OFFICIAL AGENTS FOR THE SALE OF INDIAN OFFICIAL PUBLICATIONS

In England

Constable & Co, 10 Orange Street Leicester Square, W C, London Grindlay & Co, 54 Parlament Street, S W, London Henry S King & Co, 65 Cornhill, E C, London P S King & Son, 2 & 4, Great Smith Street Westminster, S W, London Kegan Paul, Trench, Trubner & Co, 68-74, Carter Lane, E C London

B Quaritch, 11 Grafton Street, New Bond Street, W, London T Fisher Unwin, 1 Addphi Terrace, London W C. W Thacker & Co, 2, Creed Lane, London, E C Luzac & Co, 46 Great Russel Street, London W C. B H Blackwell, 50 & 51, Broad Street, Oxford Deighton Bell & Co, Cambndge

On the Continent

Friedlander & Sohn, 11, Carlstrasse, Berlin Otto Harrassowitz, Leipzig Karl W Hiersemann, Leipzig Ernest Leroux, 28 Rué Bonaparte, Pans. Martinus Nijhoff, The Hague

In India

Higginbotham & Co, Madras V Kalyanarama Iyer & Co, Madras P. R Rama Iyar & Co, Madras Thacker, Spink & Co, Calcutta. W Newman & Co, Calcutta. S. K. Lahiri & Co, Calcutta. R Cambray & Co, Calcutta. Thacker & Co (Ld), Bombay A J Combridge & Co, Bombay Superintendent, Government Cei D B Taraporevala, Sons & Co. Sunder Pandurang, Bookseller etc Gopal Narayen & Co , Booksellers N M Tripathi & Co, Booksellers Mrs Radhabai Atmaram Sagoi Pamchandra Govind & Son, Boo N B Mathur, N K H Press, All.

CENSUS OF INDIA, 1911. VOLUME VII.

BOMBAY

PART II.

IMPERIAL TABLES.

RAJASTHAN UNIVERSITY LIBRARY

CONTENTS.

IMPERIAL TABLES.

BRITISH DISTRICTS AND NATIVE STATES.

							-		PAGES	
TABLE.		2 72 3045	a n	••		• • •	•	••	1-4	
I.—Arc	a, Hou	ises and Population	OII				_		58	
II —Va	riation	in Population sir	ice 18	372	•	•••	•	•••	9—12	١,
*** M-	mne an	d Villages classifi	ed by	y Populatio	n	•••	•	••		
11110	ИПЭ ПО	ussified by Popula	tion	with Varia	tion since	1872	,	•••	13 - 32	
IV.—To	wns cla	assined by Lopan		:45 Danulat	ion by Re	ligion			3356	
V.—Te	owns a	rranged territorial	ny w	I'm r opmic		J		••	57-62	
VI.—R	eligion	•••	•	••	•••	•••		•••	-	
77T A	an Se	x and Civil Condi	ition-							
V 11,	rge, oo	Part I.—Genera	al Ta	ble	•••	•••		•••	63—76	
		Part II.—By	D' 4.	ioto or Stat	M bna ex	ain Rel	ligions	•••	77—98	
		Part II.—By	Disti	10 800	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				99110	ŝ
103		Part III.—Citi			•••	***		•••		
**	20	Bombay city-Total	मुत्री त	\gc						
,,	•••	Bombay city—Total		-	s				117—12	0
105	18	Bombay city-Christ				6065	***	12		۰ ۸
. 108	14	44 4 4 4				s age				
110	19	Poona city	do.	ma			140-45	11	***	13
113	13	*** **	do.	III	rried males do. females	do,	65-70	9	23	24
114	14	· · · · · · · · · · · · · · · · · ·		married nerse		do, do.	35-40 40-45	13 14		8
"	17	Do.	,10113	unmarried fer		do.	5560	7	48	4,887
123	37	Dhárwár—All religie	1				010	13	•••	5
129	7	Káthiáwár—Hindu		_	, to the Action	do.	0-10	8	 EEO 100	80
130	35	Alimadnagar—Musa			lish-fomal		20 and	0	550,108	550,408
			•		_		over	13	•••	2
140	6	Ahmadábád city—To	otal H	indu literate p	ersons	•••	***	5	1,902	9,021
158	S. No. 11	Born Násik-Enume	rated	Pánah Mahála	famalas			10		
"	15	Do. Belgaum	raveu	do.	Acmutes	***	***	19	***	2
-	Line.	-						,,	•••	2
168	1	Total born in province	e-E	umerated Ma	bikántha Ag	genc y— p	ersons .	95	3,833,369	383,369
,,	S. No. 1	Born Bombay-Enu	nerate	ed Janjira fem	ales	•••	***	109	***	99
178	9	Do. Baroda enumer	_				•••	138	9	49
23	23	India unspecified-	do,	đo.	-	males	***	,,	3	2
>,	23	Do.	do.	do	•	female		139	2	3
179	12	Born Persia-	do.	Bombay cit	y males		***	6	1,699	1,690
169	4	Do. Egypt-	đo.	Population	of Province	or States	femsles	4	6	20
,,	.5	Do. Mauritins-	do.		go,			>>	64	97
21	10	Do. Transvaal-	đo.		do.		•••	"	•••	1
"	Line. 13	Total born in Americ	a—Eı	numerated Pår	ich Maháls i	persons	•••	17	. 8	3
900	S. No. 55	Born Baroda—Enum	profes	d Kardohi mal	e a			7.0	•	
20 0 540	2	British Districts—Sy				•••	•••	12	. 991	91
544	7	Kaira—British subje				•••	***	145	020	2
54G	10	Thána—Anglo-Indis		-	20-50	•••	•••	6	230	23
в 1(Po box	- 50	•••	***	54	1	£1
2 10										

CONTENTS.

IMPERIAL TABLES.

BRITISH DISTRICTS AND NATIVE STATES.

Tarur.							PAOST
IArm, He	ure - n	nd Populatio	itt	•••	•••	•••	14
IIVariation	in Pe	quilation rine	o 1872	•••	***	•••	5—8
IIITown an	a vill	age elassific	Thy Pep	nistm			p-12
IVTowns cl	પ્રતી ત ે	i by Populat	ion with '	Variation sin	ic · 1572	•••	16 - 32
V.—Town a	nange	d torritorially	y with Po	pulation by	Religion	•••	33-56
VI.—Religion		***	•••	•••	•••	••	57-62
VII.—Age, Ser	and (Civil Conditi);;				
	l'ari	I.—General	Table	•••	•••	***	62-76
	Part	H.—By Di	stricts or	States and 3	Jain Religia	n:	77—98
	l'art	III.—Cities	•••	•••	***	•••	99-116
VIII.—Educatio	n by	Religion and	Age-				
	Part	L.—Sever	al Table	•••	•••		117—120
	Part	H By Di	stricts or	States and	Main Religio	ms	101—138
	Part	III.—Cit'e	•••	•••	•••		139-146
IX.—Education	on by s	referted Cast	e, Tribe	or Races	•••	•••	147-150
X.—Langun	ge	••	••	•••	•••		151-156
XI.—Birth-pl	ace—						
	Part	I.—By D	istricts or	States	•••		157-196
•	Part	II.—Cities	•••	***	•••	•••	197-204
	Part			Age, Caste 4	g Birth-plac und Occupat		205—220
XII.—Infirmi	ies—						
	Part	I.—Distri	ibution by	Age		100	221-223
,	Part	II.—Distri	bution by	Districts		•••	224
XII-A.—Instrmit	ies by	selected Cast	les, Tribes	or Races	•••	•••	225-228
XIII.—Caste,	Pribe,	Race or Nati	onality	***	***		229-276
XIV.—Civil C	onditio	on by Age fo	r selected	Castes	•••	•••	277-284

PRITICAL DISTRICTS	AND	NATIVE	STATES-continued
--------------------	-----	--------	------------------

Dia.		PAGES
Table		
XVOccupation or Means of Livelihood-		
Part A.—General Table—		
Section A Provincial Summary	•••	285-800
Section B -Details by Districts or States	•••	301-418
Section C.—Cities		449408
Part B -Subsidiary Occupations of Agriculturists-	•••	4 69 — 476
(1) Rent Receivers (Landlords)		470
(2) Rent Payers (Actual Cultivators)		472
(3) Farm Servants and Field Labourers		471
Part O.—Showing for certain mixed Occupations number of persons who return each as it (a) Principal, (b) Subminiry Means of Liv hood	beir	477—482
Part D -Not compiled		
Part EStatistics of Industries-		483-522
Part 1 - Provincial Summary	•••	484
Part II -Distribution by Districts	•••	505
Part III - Particulars as to Ownership of Facto	ries	518
Part IV -Caste or Race of Managers of Facts	ories	520
XV1 Occupation by selected Castes Tribes or Races .	•••	623—53
XVII -Territorial Distribution of the Christian Population by Sec	et or	,
Race	•••	. 533—54
XVIIIEuropeans and Anglo 1nd ans by Race and Age		. 543—54
Europeans and Angle-Indians by Race and Age - Cities	••	. 54953
PROVINCIAL TABLES		
I -Area and Population of Tálukas and Pethás		. 551—56
IIPopulation by Tálukas and Pethás by Religion and Education		501 17

TABLE I. AREA, HOUSES AND POPULATION.

Norn I.—The area shown in this Table is 186,923 square miles; a decrease of 1,902 square miles on the figures given in 1901, which is due to Survey Operations in Native States and consequent correction of estimated areas in accordance with actual measurement.

Note II.—The Main Statistics for Talukas and Mahals will be found in the Provincial Tables I and II at the end of this volume.

AREA, HOUSES AND POPULATION

		•	_	30	Occur an House						P FELLT OF	i			
Plates t or Sk-ta	el es és el saja	ř ř	111 ges					2 -			2			1 M	
				To all	in Towns.	La V II gr	Peter	Lrhm	Rath	\$ +	Deban	Rond	Tot 1	ן גוףייטי	Rerai
	-		1	-		-	-	-	13	=		п	=	2	2
country Presidency in country and a Matter	in rea Jagazz	en en	10.03	\$55.5M	828	120001	21074 317	£40c 223	2317°60	1502.259	10.173	11 231 873	13 073 009	173 63	20,847119
Trough Bistricts	_	182	23 0-3	0.885 4.0	197 319	3 288 951	The Court	3 692 406	159 4.71	10 214 557	2001-01	81.0.13	\$ 412 528	1 £23.505	7,22,115
DOUBLE GITF .	8	-	;	# #	22		579.465	\$19.65		610213	fue 238		751,622	2117	•
POISIT D VISION	13 731	9	4 856	E1 502	159 115	Mar 609	\$ 603,05	750 952	3125453	1030431	229 FB	1001	51.	10130	1 413.085
	í	11	958	215 651	\$6139	33, 18	608 423	3/2.7	27	£238	10-01	2 3 142	275 428	145 %	151 588
	1 508	62	909	22.23	15 451	10.693	206717	8 8	1277	1.6 218	2 2	1000	118471	93,463	115,003
	1 506	91	90	112 011	39.0.0	17633	407.734	3 8/16	60 16	20210	1163	312 2	27777	11 86	£10 c0
	2,000	*	689	822.90	9116	776.0	828 628	32 - 15	31473	18.20	ŝ	22.5	156.70	30010	137
Rent		-	E	121 101	13.1 6	1 8 013	62,5109	128.00	111 513	10 722	200	#	10 A	-	\$ 519
	9 37.0	•	1635	103 868	1327	17687	802.309	18 103	8116	67 23	2	4317	\$ 65 \$	45 110	391013
11 GENT LAI DISTATOR .	3731	=	877.8	1 299 138	185 245	1112 001	8787661	825 979	8 42A.TO	321043	492177	272715	2.00021.	62267	27 6.73
Almod dast	603	-	1,365	197 421	190 2	177 370	945 306	p 9.1	120419	f*6 330	879 dt	1001	63.53	65013	267-7
13 Mindely E at	234	F	1415	202 95	63.476	107738	10.488	419 A	615 527	616 123	111 302	41 13	1 215	N7 25	4364
	# 130	0	1087	111 613	15 605	65 0	22,723	9.19	VE237	252.53	39.40	9 04 .	27 60	21.0	84.00
Na k	0,8.0	10	160	118 (81	197.5	1 933	963 566	117.610	7 7 103	\$34.593		:	120	1812	300,236
Doesna	\$ 395	2	1198	20.00	£ 23	300 715	167313	10° 40°	879 978	513 033	1.22	415293	123.004	# III	416167
States	\$ 818	=	1,324	246 003	16 978		1.031.73	80 53	E-3 6-6	E C	9 3	- P	FE 239	37.83	5
13 fb fpur	4.536	١.	Ē	115 600	97.6	133 870	*68.53	147,185	628716	201.03	8	\$23,033 \$12,033	1183	67,89	313 cet
10 SCUTHERY DIVIS OF	1,0,2		7.476	1 035.663	103 670	57.003	8 002 159	52-53	\$ 601 NZ	236295	277.24	27263	25,168	E L	225525
Ye grow	4 613	10	1001	130 (21	13 (83	1318	CESSIA	61.373	879 451	115.117	Zer 125	432 B	62.53	32618	8367
21 1 Jepur	2707		3.173	175 200	10.53	125 037	803,073	\$1,916	73,5 3	62.57	85,718	ž	ŝ	4997	385 101
Dhfra e	4004	16	-	220 228	63.173	1-135	1,03005	244.3	603 730	270 515	10.70	11.03	603.509	F33 66	400 828
Kinara	3138		1237	\$2 COL	31 809	23 053	870,000	Carr	217/00	2,6139	23.45	2.95		110	177 '07
both	*159	10	1.53	120 325	0.0	118.3	594 108	37,03	66*145	111314	18 000	2.0,414		18 5"7	\$03 S.
To refer 1	30.01		***	m1 m	14.66			-						_	

TABLE II.

VARIATION IN POPULATION SINCE 1872.

Note.—The population given in this Table for the years 1901, 1891, 1881 and 1872 has been adjusted to represent the population of the area of each District and Native State as it stood on March 10th, 19.1. Where the actual population transferred could be accertained, the necessary alterations were effected on that basis. In other cases the population of the area transferred has been calculated from the density of the District to which it belonged before the transfer was effected.

In 1901, portions of Shikarpur, with additions from Karachi, were made into the new District of Lirkana and Shikarpur was re-named Sukkur.

The District of Khandesh was divided into East and West Khandesh in November 1906.

TABLE II.

VARIATION IN POPULATION SINCE 1872.

Γ	District or State			Prisone.			Ī		Mates		
L	Tabilité ou claté	1911.	1901.	189L	IML.	1972.	2912.	19/L	1991	1981	1572,
[1	1	•	•	•	•	7	-	•	10	11
7	Bombay Presidency including Native States and Agencies and Aden	27,084,217	25,159,309	26 960 421	22.423 431	23 099 223	14 011,243	13.000,413	13.914 106	12 093,757	13,081,596
3	British Dietriote	19,628 677	28,515,6"8	18 831,392	28 459 878	26 203 673	20 214,557	9.552 935	0.751 506	8,500,504	8,518,365
3	BOMBAY CITY	279 4E	778 006	\$21.AN	273.196	644 605	840 938	479 THE	818,093	654,763	309 716
۱ ا	PORTHERA BILLIOA"	2,655,553	£ 613.632	2017777	2,523 636	2,457,257	1 810,906	1.804.200	\$ 4020 A53	1,845,722	1,822,780
6 7 9 8 10	Abmadabid Broach Ka ra Pinch Mahaia Rorat Thina	827 809 306.717 891 *44 323 695 654 109 881 809	785.967 241.763 716.533 261.023 537.017 811.433	921.507 541 (93) 871 794 813 917 644 923 818.560	27777 277777 2777 27777	\$56 \$37 752 \$58 740 743 807 743 871,660	471 314 164 165 870 116 166 619 320 806 847,220	476 000 144 451 875,647 131,047 617 767 622 193	673 671 174 844 420 702 162 101 8*1 625 4:7 740	437,503 164,482 428,873 131,143 300,016 573,866	440 928 252,411 419 234 235,304 306,743 823,302
11	CEALBYP DIAISIOA "	6.317,054	5 94£30	8,211 656	6.218 169	\$.243 827	2.221 013	2.987,854	8,157,863	2,694,446	2.696.000
12211211211	Ahmsduaftraf Ahmsduaftraf Khindesh Enst Khindesh West Toma Some Stiller Sholkpur	\$45.305 1,004.854 580.723 900.000 1,071.513 1,081.713 1,081.713	877,896 969 64 469 743 814 743 995,339 1,145 496 723 041	923 755 923 938 515 348 515 715 1057 710 1354 717 751 500	SECTION AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF	777 257 697.711 279 205 738 137 271.439 1,681.133 711.136	679,576 671 619 293 330 614 645 643 109 830 070 361 673	617 rea 653,613 557 133 617 AS7 8 3 ASS 649 541 843,6 6	451 925 471 162 913 236 611 403 532 694 618 114 302,138	5'0 967 425,595 207 794 546 548 455 736 531,644 246 161	837,091 837,794 174,434 879,615 476,884 839,617 871,505
20	SOUTHERN DIVISION	8 062,250	6,070 693	6.009 063	4.570 220	4.000.000	3,502,905	2.513,458	6.454.9%	237577	2.273,557
10 21 22 23 24 24 24	Relevant Rijsber Dekrysk Radre Rolaba Retasgirk	943 850 1 675,665 430 543 544 166 1,203 686	992 807 738 894 1,111 298 454 492 605 564 1,247 627	1 611 780 797 839 1 641 843 443 453 554 872 1 705 850	55 55 55	345 320 807,008 399 190 898 498 82-1,389 1 018-236	479,019 439,046 439,614 530,239 510,144 533,835	\$0; erd \$0; (s) \$6; (4) \$3; (4) \$0; (4) \$17,838	511,174 356,425 529 019 234,408 244 913 223 616	634 769 311 500 311 500 315 651 225 651 246 200 473,063	443 830 413 076 511,526 205,444 207,641 491,110
28	611/D	FEET 132	3 213 916	6 875,100	3.417.057	3,306 345	7200 001	1,761 790	1.570 623	1 518,801	1,225,062
**************************************	Hydenible Entechi Larkina Bukkut That and Parker Lpper Rind Frontier	227 001 227 221 227 221 227 221 227 221	965 940 446-613 626-613 513-545 518-515 518-515 518-515	841 467 411 664 554 656 674 676 876 506 174 545	677.205 601.046 637.244 625.255 77.257 165.816	661,167 504,971 477,543 501,643 245,865 115,050	#"1 847 294, 291 367, 293 613 934 261 861 166 868	15; 265 344 618 364,109 261 667 218,399 129 627	413,539 **99 549 \$*11 434 \$55 690 509 747 \$65,2*3	370 476 314, (62 2 1) 267 229 461 180, 730 12, 317	303,568 194,022 282,102 307,963 138,763 66,716
23	Native States and Agencies	7 411 675	8 907 559	8 087 950	6 937.893	8797 970	\$ 705 401	3,512,956	4,132 886	3 570 518	3,552,557
31	GUIARAT GROUP	6.852 SQL	4.350 116	5.53712	1.76Z 60Z	4,499 334	2 664,637	2,233,291	2 859 214	2 485.872	3,377,918
35 37 38 39 40 41	Cambay Cotch Kithuawia Mado Láncha Agency Filancia Agency Eswa h fatha Agency Emrat Agency	72 656 513 429 2 496 057 61 2 631 815 092 666 099 207 837	288 545 477 655 178.886	89 773 658 415 2,757 (04 551 665 645,256 722 506 712 571	\$6,974 511,054 2,343,899 517,485 576,418 549,692 176,690	73 694 678 507 2.318 683 647 056 508,525 612 568 141,140	87 675 \$32,433 \$271 667 2.6 822 257 959 340 \$1 8 106 "15	36,836 344 523 1 167 6-1 1 20 3.8 24, 197 245 246 F1 951	46 231 2"9 441 1,416 235 296 846 835 567 376,146 109 610	44 018 3.0 252 1,219 903 260 266 301 5.0 253 445 91,239	44 263 255 063 1,224,467 236,648 267 901 273 855 74 078
62	EGYEAN GEOUP	SS9 676	350 684	227 539	259 550	397,776	273.282	272,680	160 374	149,017	149,50
43 45 45	Janlins Jawhar Edvantváda	\$8,747 53 469 3 17 240	25 454 47 558 217 732	77 780 52 531 192,948	76 387 48.556 174.443	27,596 57,406 190 ft4	103 901 103 901	4) 351 74 653 106 077	35 879 37 884 93 830	37 *83 23 174 80 001	38 203 29 683 93 445
46	DECCAN GROUP	227 478	\$55,146	401 505	255 834	856 343	199 960	179 200	203 509	130 724	183 7%
47 48 49 50 51	Aksikol Bhor A bindosh Ageney Saters Agency Surgana	80 001 144 691 22 624 124 691 15,180	82 047 137 268 14 639 289 860 11 862	75 774 185 669 26 135 131 629 12-335	53 640 245 878 20 235 277 219 14.205	81 068 236 875 13 644 127,439 6 091	43 415 92 836 12 190 62 535 7 884	\$1 533 59 199 \$ 544 \$ 984 \$ 061	28 613 Fy 803 13,4 8 (0.7 9 6,545	29 4-0 24,242 10 693 89 964 7 334	41 9°1 70 3°5 7 380 84,750 4 390
5*	KARVATAE GROUP	1 548,153	1 622 206	1.8.9 153	1,294,298	2,504,518	798 956	819,819	837 009	"05 5 50	787 789
53 54 85 55	Bilipur Apener Kolhspar Southern Marktha Jágira Saranur	73 643 833 641 618 139 17 909	68 855 510 011 626 081 18 446	77 766 913 131 639 370 93 370	55 403 800 189 880 753 14 783	77 693 804 163 610 454 17,530	40 195 625 635 313 600 9 357	815 149 9,278	\$0,576 \$67.6.3 \$20.631 8,330	27 500 \$10,647 260 136 7 247	37 871 410,463 310 5:0 8,956
67	{	223 798	199 213	123,611	125 919	326,963	171,617	108,766	70 900	68.9%	67 586
15	Aden	46 143	43,574	41.679	34,510	29 529	21,290	24,530	30,914	22,735	22 6-3

TABLE II.

VARIATION IN POPULATION SINCE 1872.

<u> </u>			l'avazre.		, 4,	14"	(allea Innersea)	(+) Progress (~	·).	Net variat	1
-	1611.	170%	1571	1991.	1477.	561 to 1511-	1/21 () 12/1.	1011 1 1 21.	147214145	In the late (1. +} >.
-	12	13	11	3.4	j.c	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	16	19	1 29	21	
		AND THE PARTY OF T	renterretoralliser Estatos en di grac	warawar waterijidi sedi a biyinde	maganaga paga paga megada umana nina dhere ay up		ng, Madagay, Anada dan 16 Seri Maray.	Tager particular medical consistency of the desired of			
,	2077 0:32	บะกลา	1204:215	11.227.574	ngnan	+10:5105	-1.(2)212	+3.137,890	- mm	+2.931.973	1
	8 H1 570	£90.00	\$2000.003	7309.171	Parent Took	+3.312 803	अहं राह	+2271.771	+177.605	422(1.0)	2
	207121	236223	३०१ स	276.03	\$11.672	+272,677	-41.73	445.273	+125.771	+200,010	2
	177.CTS	1.709.272	1.571.114	1,777,313	1602	4311.61	151212	+#170	+2240	+197.72	4
	TARD IMAD IMAD IMAD IMAD IMAD IMAD	50,44 14,771 14,771 14,771 17,777 1,711	27770 27774 27774 27774 27774 27776 27770	814,617 319,886 274,273 276,273 214,165 271,816	201 PTA 107.411 201.43.4 316.479 317.863 204.175	+31,482 +18,018 		475,764 478,570 477,570 427,570 427,570 427,761 418,775	47044 -21307 +1267 +14737 +646 +51743		61.40
	nami.	268303	:0421	2821,723	2,53,737	+(11.337	-257 122	4125219	40.512	+ 1.127.177	111
والمالية وا	#15,500 E12,617 #15,618 #15,014 E25,1014 #14,500 #16,627	47.57 47.57 47.53 47.53 47.53 47.54 57.54	5/7/6/2 41/101 15/100 47/101 107/6/4 6/4/64	767/16 6 5 25 2 9 6 9 2 12 823 6 65 7 7 2 7 6 7 2 7 6 7	275 (15 275 (15 174 371 277, 6 3 441 m a 231, (7) 28 (6)	43 2011 43 612 431 784 431 784 431 73 410 363 48313 48733	-21,760 +27,761 -48,765 -71,470 -70,773 -70,773	415524 42525 41 7425 41 7425 41 727 41 727 41 727 41 727	-37,276 +197,016 +67,326 +47,276 -7,411 +107 -107,823	#16:03 #242.10 #243.71 #160,9 \ #140.71 #24100 #47,124	13 14 15 16
	2154,115	2327.226	7.172.653	21/230	2219777	- \$243	400	+ದಾನಚ	-127(5)	+>77.521	10
in a comment of the c	Clair Adjust Adjus Adjus Adjus Adjus Adjus Adjus Adjus Adjus Adjus Adjus Adjus Adjus Adjus Adjus Adjus Adju	## W) 514 114 152751 215,441 215,441 217,841	1170 d 1170 d 1170 d 1170 d 1170 d 1170 d 1170 d	#75,60 311 787 486,121 1 5 7 67 276 7 7 276,7 77	##3,5% a 20 1 0 1 4 40 7 2 1 10 1 1 1 20 1 2 2 22 2 23	**************************************	-17,321 11,10 +63,446 4,147 +11,403 4,7,443	4117,0,0 410,006 410,117 475171 473,000 410,630	-1075 -1075 -1075 -1075 -1075 -1075 -1075	-1,400 +151,700 +70,407 +70,407 +70,407 +70,407	71
	ısını	140 120	12)457	iente	במענים	•::::::::	+222.810	+457 C13	+215 422	41.212 570	:3
	4/1.177 207,470 20 1/41 20 1/47 21 1,477 117,444	del en presen national national national national	10,300 10,300 27,472 110,421 10,421 10,221	3,639 361,64 361,64 37,434 37,134 43,431	70°0.00 20°0.00°7 20°0.00°3 312.30°0 312.30°0 417.30°0 417.30°0	#75.7 d #75.2 h #45.7 m #50.7 rs #70.7 rs #70.7 rd	413173 43329 443,157 443,157 45,677	+114 m2 +21,514 +111,112 +15,221 +15,231 +2-,131	+15 00 +70,125 +6571 +6457 +70,105 +70,701	4 771 972 4190 441 4140,760 4140,760 4710,760 4147,767	naaann
	3645274	20%633	3550,551	3.207.275	3215413	+5:2116	-1.177.271	41,144,057	+120,923	+612775	2.5
	2,279,164	2 115 519	2715.518	ತ ನೀಲಿಗಳು	อมอนตร	452271	-1.194,907	+ £17 810	+252.668	+232,867	34
	Min Min Min Min Min Min Min Min Min Min	10,500 10,500 1,161,500 17,117 20,150 20,150 55,755	47,403 27,974 1,201 771 254 122 201,973 104,371	elen Divid Dillo 6 Divid Divid Te fit Educi	25,211 25,2473 1,761,173 2 % 8 % 24,775 23,774 77,661	-2 (c) - 15,4 : - 16,5 - (- 41,0 c) - 45,73 + 17,531 - 37,531	-14,477 -77,753 -423,754 -207,013 -117,235 -274,441 -71,055	43,065 467,271 460, 2, 2 406, 3, 609, 35 4153,016 427,251	+23.07 +23,277 +23,277 +23,227 +67,022 +67,022 +67,523 +25,623	+10,85, +21,02 +177,415 -34,125 +6,65 +162,63 +60,67	1288884 1
	188 345	177,831	100 555	110,203	213,016	+8,772	+23,125	+23.203	E CG	+13,200	42
	90.374 25,732 314,220	461/3 22.56 111,65	\$2,151 25,176 50,425	2 - App 27 - App 2 - App 2 - App	33,371 17,764 17,319	43,313 47,531 —472	45,674 -5,193 451,741	+7,419 +1,273 +14,633	+4,503 +11,15) -10,351	+10,751 + 10,052 +20,425	47 46 45
	197,513	175.915	1,97,996	175,100	177,511	7 (2.032	-46.229	+45. c s1	-10,516	+31.133	10
	43,667 72,665 11,454 62,430 7,110	50,514 [0-,005 7,004 £4,706 £,471	37,150 77,067 12,657 65,550 6,553	25,270 71,713 19,6-2 25,51 6,571	77,147 61,770 6,284 (2,77) 3,701	47/37 47,733 44,645 419,731 73,614	4 0,573 -14,471 -15,471 -21,6 B	+17,734 +9,791 +8,750 +14,211 -1,847	-23,025 4 19,501 4 6,731 -10,131 +,6,111	+5,014 +8,520 +9,0-0 -2,463 +7,051	47 49 49 50 51
	762.076	E03.357	812.151	CE\$.268	77,5,729	-73.074	-25.957	+251,905	-110.320	+43.614	52
	31,500 403,000 305,733 6,822	31,126 419,137 310,990 9,158	39,216 415,769 315,739 8,616	27,613 3-9,612 263 617 7,416	37/22 (0),6/3 20 (7/3 6/3/2	+9,079 -76,570 -7,915 -537	-11,121 -3,170 -13,156 +1,470	+ 23,203 + 112,412 + 115,517 + 2,213	-17,200 -3,011 -80,051 -2,625	4 5,950 + 29,839 + 7,705 + 621	53 54 55 86
	102,171	90,547	57.711	E6.911	£9.276	+21.475	+70,702	+2,692	-1,013	+96,826	57
1	14,875	13,444	13.165	12.125	7.616	+2,191	-105	+9.219	+15,571	+26.876	89



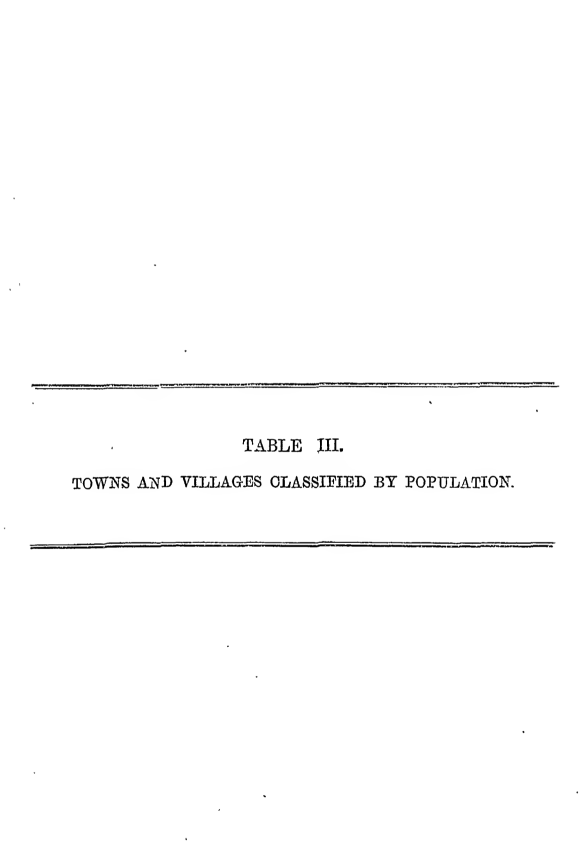


TABLE III.

TOWNS AND VILLAGES CLASSIFIED BY POPULATION.

LOWNS AND VILLAGES CLASSIFIED BY POPULATION.

- F59WS	II		1 2 2 2 7 7 7	1	A H S R f = e = a B		6. 100 Miles		8 8 8 3 5 5 5 5 8 8 8 8 8 8 8 8 8 8 8 8	2 (62) 244.000 2 (64) 24.000 2	6 (61) 241.023 (61	1 1 1 1 1 1 1 1 1 1	1	2
sows				# # - · · · · ·	N S Stanus H	673673 648512 7256 5 100 90 64344 300 67 64457 131 846 130 644		8 8 3 2 C 3 8 8 E	- ri	2 10 10 10 10 10 10 10 10 10 10 10 10 10	6 (407 (57770) 2. (407 (57770) 2.	1 100 100 100 100 100 100 100 100 100 1	1200 CENTRO CENTRO 21 100 CENT	1
8237628		i		# # - · · · ·	H S Stasses	23 53 53 53 53 53 53 53 53 53 53 53 53 53			25 25 25 25 25 25 25 25 25 25 25 25 25 2	602 6 25/272 6 20/272	(up (up 200) 100 100 100 100 100 100 100 100 100	110.401 4055 6772 435 110.401 447 435 110.401 445 110.401	1272	CONT. CONT
					8 8128248 8	648212 7518 5 100 91 14344 200 67 131 846 130 681		2 2 2 2 2 2 E E E	ri .	11) (12) (13) (13) (13) (13) (13) (13) (13) (13	2. 100 100 100 100 100 100 100 100 100 10	1116.00 (407 (577 %) 2. (577 %) 2	18.00 11.00	100 (100 (100 (100 (100 (100 (100 (100
8 657693 34					g frank g	23 8 55 100 800 100 80		3 2 6 5 8 8 8		13 (13) 14 (13) 15 (14) 16 (14) 17 (14) 18 (14) 19 (14)	1131 (20) (21) (21) (21) (21) (21) (21) (21) (21	25.25 11.11 (25.12) (2	110 111 111 111 111 111 111 111 111 111	265,000 200 1011 1010 1011 1011 1011 1011 1
ı					a testas a	753 8 5 100 en 44344 300 car 1,45 131 ed 130 cas		3 2 6 3 8 8 8		10 (1) 10 (1) 10 (1) 10 (1) 10 (1)	200 NI N 200 NI N 211 0033 212 0 1 4 213 1 1 450	75,220 1.131 1751 1751 1751 1751 1751 1751 1751 1	1900 1151 1151 1151 1151 1151 1151 1151	100 1111 1
3 HTB1	337787				1 = = = = <u>=</u>	100 th 100 th 110 th 110 th		203888		10 mm	750 NI 13 111 0033 131 0 1 1 6 211 1 630	100 100 100 100 100 100 100 100 100 100	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10.00 00 110.00 00 10.1 10.0 00 00 00 10.1 10.0 00 00 00 10.1
1 222	31:31				2 2 2 3 A E	1000 1000 1000 1000 1000 1000 1000 100		6 5 8 8 E		0 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	111 903 171 12127 121 9.7.6 141 1.530 131 1150	00 111 003 100 111 112 100 112 113 11 033 11 033 11 033 11 033	35 67*9 111 903 107 6040 111 1127 641 103 414 11*63 11 03 414 11*63 11 03 414 11*63	0077 33 6759 113 8793 101 07 6762 113 973 101 07 1100 114 101 07 1100 115 101 07 1100 115 101 07 1100 115 101 07 1100 1100 115 101 07 1100 1100 115 101 07 1100 1100 1100 1100 1100 1100 11
1 11511 1					2 2 2 2 2	130 cm		3 8 8 8	•	11 + 130 1 + 130 1 + 130	171 17127 131 0 7 4 214 1 *150 315 111700	00045 111 12127 1005 9 11 0 2 4 11 032 11 1 1 1 100 14 031 1315	100 100 111 111 1110 1110 1110 1110 11	1 MERSEL 1822 PRIORI ONS ANTREASE CONTR. 1825 PRIORI OSCIA, CONTR. 182
***					238 2	130 551		# 8 g	:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	112 0 14 214 1 *430 513 211 700 1	10 030 214 9 2 4 1 1 030 11 1	461 2/05 115 0.74 475 11 033 215 11*500 1171 *9*031 515 215*001 1	641 2016 11 10 10 10 10 10 10 10 10 10 10 10 10
-	200				ភន ថ្ន	130 561		8 8		11100	\$15 \$11000 1	11.007 214 11*50 24.031 515 21500 1	475 11 037 214 1 4430 1171 14703 5154 211300 1	64100 45 11 032 214 1*530 1 64200 1171 55031 535 21100 1 6537004 8/00 130057 2751 146523 11
- 12662 1	305			106,000	នេះ	130 261		ā		11,000	5/15 211/200	*** CO1 \$15 \$15.00	1111 245 033 518 211300	6,2300 1171 ~9° 021 313 211000 6,357 064 \$,010 1,300 677 2,251 1,664533 1.
1 13/101		_	_	a 60 a 400	S	2 204 465			_			_		6.557 DGA \$.010 1.300 577 2.751 1.462.530
r	11 1W26			1 22.50				1106	_	1,662,530	2251 1,861630	130057 2351 14634531	\$.010 1,300 577 2,754 1,662,630	
11300	I 1.2'93	22	·	110.5	2	200.002		°	20 874 1 0	_	20 NTA	411 20 874	190 313 413 50 874	643 506 710 100 545 413 50 NT4
1,1101	91629	=======================================	_	115 721	¥	1.23		303	101 102	_	3 3 447,396	22 693 3 3 117,796	22 693 3 3 117,796	10313 5 681 22 693 3.3 ""7,705
15/21	1139	=	_		Ħ	120 227		8	_	181.187	-de 111.157	141 141 141 141 141 141 141 141 141 141	72 1/100 3 18357	2 0 23 74 Leado 3 10 19.77
22:42	1962	=	_	100,301	\$	13011		112	"Saphit 115	_	154,42°	209 "54,517	1115 N.092 309 "SaskIT	1115 N.092 309 "SaskIT
	1 11 to	16 E		173.59	8	2.00		E	_	2,110	3.6 2.110	1002 34 2110	COT 170 COT 2.1100 1	1071512 637 170 62 20 17110
7121	12,305	5	_	2133.6	2	37102		2	_	_	3,5 2 3 400	100 kg 3.5 2 3 400	661 Jos (23 3.58 2.3 428)	10176 661 500 13 23 23 600
13 027 2	1 200 13	=	_	138,008	ŧ	213 105		ŝ	18311 100	_	Ittali	203 190,111	1117 SOS 11154	111731 500 11114 151
mm	2.8 991 13	33		963,798	E	11.7375		98	1255 813 850		1255313	1712 1235819	1019 205 1712 1235 819	4651 1649 205 1712 1235 819
1163	5,49	\$	_	8	2	231 812		191	192,466 165	_	192,800	774 152,H08	150 FE 174 1500L	275 130 177 75 155, 155, 155, 155, 155, 155, 15
- C. 33	15 003	2		18/81	2	230,117		24	2 5,05p 143		3 5,05p	3.2 3.5,059	tera 1 3 2 5,050	602073 546 A014 3 2 3 5,059
_	20.63	3	_	196 303	3	ST2 21-		Ħ	200 N. 163	_	97x 022	207 200 KJB	101 °07 237 337 10	1000,00 716 1c1 °07 207 207 x18
38.05	1000	ء 	_	190'89	2	191,161	_	3	2,439	_	2,639	114 7,539	20,700 314 7,639	10 0 10.700 114 2,639
-	20 15	·*	_	42.54	2	103 101	1	-	117,0.0		117,0.0	* 9 137,0.0	1117 200 43 " 9 117,0.0	COLING IIV 200 LS " 9 137,00.0
1988	37 fee 3	8	_	165 61	8	269,000	12	н	133 (04	100	133 504	123 459 138 004	10.475 459 193.004	631 22 459 459 192 CON



TABLE IV.

Towns by Population

TOWNS CLASSIFIED BY POPULATION WITH VARIATION SINCE 1872.

TABLE IV

Por	CLAT			_					_	-	÷	-	_	_	_	_	<u>.</u>	_		_	_		_	_					_	_
	Ę		2,125 705	845.614	77.72	75	ā	1	43,73	_	ğ		2	_	918	133	_	ĝ	¥.	_		1		217.6			ş			181 08
Pruses	1967	п	2,121,72	£ 562.951	21.545	90,50	5	27.23	17.39	2,82	2,416	r	15.73	14,357	4.224	13	sty to	1	119 000	24.037	200	20,213	5	2	8	1,811	1			21.12
	1961	92	2,225,350	ETP 613	£	8.08	2	236.157	2	58,183	8,185	il.	11.71	14,034	D.	12.23	12,23	1	10 01	23,625	2	-	í	1	20 00	*17	10		5	Ē R
-	1801	11	2.464,507	\$20 008	8	74130	077	20,210	20	87,754	81,4	2002	E.	8	5	200	2, 23	ij	10,634	\$1,116	20,20	816 02	í	8	124	E.	27.154		ř i	ř
Mater	1001	11	10000	277.772	0.30	84.879	4654	E	200	52.73	6,007	SO OF	50,597	3 63	74	2	200	i	12, 157	27.63	59	8	27	ľ.	16.78	3 0 17	XI		2 1	2
	FF FF	2	17.17	\$17.778	117 272	116 509	2	Set and	8	10 pg	000	N. E.	100	18,500	\$22.5	200	8	1	198,751	91 109	E	,	i	1	100.45	5	20		27.83	13
Fariation for period	(1)	=	41730 183	+ 574 275	+ 97 105	\$1.00	ņ	+ 235.040	+98.150	+83,965	+4,163	£	4.11 07.8	4.16 529	1	+7 013	+1 23	1	+104 945	i i	C E	,	,	20	4 -7 200	+4.03	+15,877		7 1	2
7	25.2	=	+309 065+	+158 cm	+2 948	101 (+	ţ,	+121,711	+ 38,307	+11,300	1007+	+16 165	-4.108	+12 431	1	+1 100	7	+1 593	+28.578	+11,921	12.24	7	1	+6 013	4401	+1 073	+1 329	1		7
Vakration location (+1 on Drepesso	1891 to	g	+699,515	+122 622	+20.79	+ 12,184	+1 107	+4254	411 539	+ 13 63	+1,578	+31 639	+10 108	+ 4.005	1	- 616	3:2+	-2.154	+37.705	+ 8 353	+15 313	+16,910	;	+9 176	+9,376	÷	100	***	100	14.4
lecaturs (4	1841 to 2 sect	•	+134.73	+ 6.190	+37 477	***	+156	1	+11 464	+10,449	+100	2	-7 400	-1.317	+1 658	+10077	+10-000	;	+ 28 698	121	47.00	47.318	,	+11.330	+1022	+1 945	+7 697	113 614	13 873	
Variation	Part to		+126.518	+ 270 655	+ 30 608	+32.23	î	4-203-629	+ 25 240	+ 61 607	+3 573	**	10.7	5	**	-158	3	;	130 24	+1.753	22	;	¦	+6.678	+6,340	48,234	137	-19 0(9	20.05	Ī
	East		173940	1 047 571	123 673	338,673	2,750	514.405	55.78	13 530	n	114.606	106 188	800 81	•	107 106	107 149	200	209 638	E	18	27 201	,	23 (58	41 113	1 936	23 167	207 225	3	
	1881	•	4,073,125	1 223 273	127631	131,707	2	773196	22 500	88 \$23	1	120 750	8	20.1%		100 M.C	107 194	3,000	235 006	47.72	38677	33 672	:	415	45,109	2 039	42,498	59 390	509 605	Ī
POPULLTION	1891	•	534 0357	1 545 994	148.413	344.42	200 B	192 128	105 199	16 159	100	161, 510	138 700	\$6,004	2 800	109 229	106 007	ES.	212 128	57 653	369 23	82 S08		53.013	51 FCB	9.40.0	12 034	61 915	61 919	
-	1301	,	CTS CC3	1 251 184	185.889	277.1775	in.	778.D08	116 663	208, MS	8,019	162 233	111 341	22.22	6 703	319 906	213 500		\$10.819	24.43	F12 99	610 69	300	200	04,790	4 100	101 67	75.288	16 288	
	1011	-	4 108 229	1 622 849	211,777	214,000	E.	\$17.00	251 905	140.52	11 572	159,859	117 256	\$27.54 1	15	124,369	116.868	1	213 275	NG 200	61.500			_	69,540	Ē	76.03	81 34S	EL EST	A.108
	Dirtr et or Burte.		,	d over	Almudibità	:	ı	Bombay .	Karkeli			Poorte	{	i	1	\$ ng	,	:	1000001	Malhiands	Dhármín		,	Hyderabid	:	ı	Bukkar	Shalfpur	1	
Manufacture	Cantonnante Sabt be, ste.	-	Grand Total	Total Class L-100 000 and over	thunduhid	Å.		Spenday M.	Earleld	Municipa ty	Chatament	Poort " "	Mundelphilty	Chatoment	Subtribut Municipality		Manietpalliy	Cambranens en x	Total Class II ~50 000 to 100 000	M = rejective	Table	Manfolps ity	Bubarbs	llyderitidd	Musicipa ity	Captonment	Apikarpur M	Sholispur	Municipality	Subsite

TABLE IV—continued.

Towns Classified by Population with Variation since 1872.

. Cantonment limits extended since 1911 and 1,501 acres added.

TOWNS CLASSIFIED BY POPULATION WITH VARIATION SINCE 1872 TABLE IV-contensed

				6	Correction		_	VANIATION	Tananor lucurated (4) or Decrease ()	or Dress		Variation in period	ļ	Mare			Practice	
	Cantonnents bulents etc.	District or State	1191	1301	1831	1897	4 81	unt te	191 to 1501	1881 to 1801		or Deervare	181	1101,	1831	101.	1001	187.
	-			•	-			6	•	2	17	=	2	=	2	22	:	2
1. 1. 1. 1. 1. 1. 1. 1.	Balle Bettigiri		39,629	30,653	22,539	17 001	19 035	Đ	12.0	+ 9 129	100	42 FF +	15.50	15.50	12.107	14.859	15.149	1173
	Municipality		29 302	30 653	22 810	12 001	19 03	-750	:	44 NOS	-2002	+10 907	15.203	16 505	1+107	11,500	13 1 10	11 793
	Sphutte		ŝ	_	_	_	_		_		-	1	212	,		S	;	1
The color The		Pench Mahilie	23.14	20 925	14 691	13 342	19 63	1123	123	11319	+3757	+11 506	11.59	10 %	7,236	10 545	10135	7 435
		Kathifwir	44.637	22	49 520	23 603	35.74	192	+5314	+9.039	126 1+	+10143	11.03	2, 22	21 660	22.503	27,025	2
			35 413	24.251	31 640	21.679	2003	110	+3 011	156 9+	+4.654	+15.33	19,505	1783	19.72	19.545	16.63	22,23
	Kolhápar	Eothfrae	43.127	54.573	45.115	33,599	37 (63	133-	+8251	+7 219	+ 20	+10 459	5	27 654	ti ti	11	25.519	ដ
	Muntelpality		39 745	# 33	42.616	35 520	22 52	-140 0	3	+7.288	138	19 64	8	27.254	1330	19191	25 519	ij
	Submite	1	0104				141	_				+1103	867'8	1	!	\$ 100		1
			e4	_		_	1	_	_	_	-	1	Ş	,	ı	2	1	,
		Ratn'st'rd	22 000	1000	17 037	15 505	13 252	+3 64	+2.573	+1 63	+1 610	\$173 +	THE STREET	823	3.5	p	10.203	9119
	ı		22.23	24 655	22 22	35 35	22 23	# T	-13.C	ŗ	7	7	1	ñ	18.477	12.97	5	18.43
	: 1		97 12	19 735	28 80	20.619	232	42740	3	+5434	727	13.1	117.11	8358	13.155	19.01	900	22.23
1	ŧ	Kuira	27.75	20.00	31 CM	26 304	22 22	-423	*	*24	2.3	4114	2	1881	13.042	7	Ē	15.00
		N. N.	22.45	12 63	22.00	87 tt	2	i.	ê	\$	+1.33	+11.027	16.87	10 BCB	22 22	18,566	10,61	11.489
1	nity		20 03	8	## ## ## ## ## ## ## ## ## ## ## ## ##	2	2	0034	£13	+003	130	5	11,045	10 129	13 540	23 023	1001	11,560
1	and a second	1	1000		;			:	1	1	1	,	2	;	1	101	i	Í
1		Sholdpar	28 550	\$23 406	19754	19 810	28 273	-3 855	+12951	+304	13	+11.73	16.51	17,000	3	50 65		100
1	1	_	24 502	24 650	29 838	14.570	24 503	+201	+5.215	+123	:	*10.2.3	5	2	9	1216	11.857	500
The column The	:		20.412	27 159	21 664	15 133	11 473	111	+\$.505	7	+1120	+1143	150	2	200	13.16	14.138	10.964
Control Cont	:	Sphare	25.34	21 216	29,303	27.380	25.718	+8 978	+1014	+1313	13.07	+21 17.8	11	18.469	187.5	11.00	12.5	10.00
Claim IV-00 00 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	:	Abroachtd	87.05	19 972	22 209	200	10 01	+1317	H	- (2)	1	+1 108	10 255	ij	25	10 174	8	11613
1	Class IV		128 616	751 157	802 178	700 231	2	1 200	+09.021	+ 108 OUS	E	1		*******			1	
	: :		13 232	10 294	7 973	7.027	1564	+2 979	+2,318	5	Ė	+663			10,010	Ĉ.	2	200
The control of the co	1	1	1230	10 204	10.8	7627	1,005	42.083	+2,110	4472	3	+4 915	6,19	9	24.6	T W	Y GOLD	
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			S	ı	_	_	,	1	1	1	•	,	;	,		2	I	1
	:		10131	210 010	872	Ę,	\$773	+129	4738	7	-	*12.5	8.595	25	2	-		3
25.5 (20.5 (•	Caten	12 23	15,014	14 (33	13,55	12.959	2.2	¥	41814	30	+1,291	1,	5.00	200	7.568		
	1	Dioxes	HSII	10 225	13 62	500	8419	41119	i i	+1157	EI+	1100	15078	12	6,619	. 13	\$063	6173

TABLE IV—continued.

Towns Classified by Population with Variation since 1872.

																							T	170	NS	В	Y .	Po:	eDJ	LA.T	rI01
	1801.	18	6.379	6,370	i	9.083	0,083	:	7,517	7,517	:	2,652	2,653	:	9,735	367,0	:::	6,841	5,789	5,780	:	5,888	5,503	5,508	!	7,932	:	•	7,495	7,405	:
FRUALES.	1901.	17	5,621	5,031	:	9,600	000'6	i	0,302	5,103	800	4,617	4,617	-	11,906	11,900	i	4,778	7,384	7,384	:	6,321	3.779	3,770	:	9,410	:	•	7,208	7,209	
	1011.	10	6.884	5,575	1,309	8,555	8,314	211	7,489	171,0	1,018	4,955	3,853	1,103	8 841	8,185	020	6,107	8,256	7,110	1,110	5,699	5,978	5,327	150	8,717	8,142	5,5	7,910	7,578	433
	1891.	15	5,037	5,037	:	8,952	8,053	:	7,262	7,263	:	2,765	2,755	:	10,834	10,831	:	7.546	7,380	7,380	:	6,271	6.209	0,209	:	7,723	:	:	7,577	7,577	i
Males	1001.		6,486	5,183	:	9,420	0, 120	:	6,555	5,530	1,010	4.790	4,700	•	12,336	12,336	:	5,676	8,979	8,070	:	6,680	4.107	4,107	:	9,202	:	i	6,961	0,031	!
	1011.	13	6,965	5,583	1,383	8,739	8,158	281	8,483	7,230	1,215	5,235	3,070	1,250	9,256	8,510	737	7,185	10,056	8,112	1,915	6,101	5,718	5,177	641	8 291	7,070	010	7.697	7,135	553
Variation in period 1873 to 1911,	m Decressed (),	E	+2,261	18	:	+3,292	+2,800	i	+4.659	+2,307	:::	+5.215	+2,850	:	-463	-1,850	:	-2,315	+11,508	+8,531	i	-351	+5,625	+ 1, 133	:	+3,309	;	:	+4,520	+3,520	Ī
	1873 to 0	11	-402	- 503	:	-1,152	-1,153	:	+1,916	+1,910	į	+297	+207	-	-2,434	-2,134	i	-1,770	+2.809	+2,800	:	+14	+5,994	+ 5,001	:	+233	•	•	+1,991	+1,001	<u>:</u>
F) or Decrasse ()	1851 to 1801.	10	022-	1750	:	+5,184	+6,181		+1,550	+1,550	-	+135	+133	i	+4,443	+ 1,413	:	+650	+3,556	+3,550	:	69-	-348	-318	:	+1,723	:	:	+1,991	+1,091	:
Vлилтіом, Імсинавы (+)	1801-to 1901.	6	+691	+ 001	:	986+	+030	:	-1.923	- 3,750	i	+4,000	+ 1,000	į	+3,673	+3,073	:	-4,033	+3,191	+3,104	:::	+843	-3,831	-3,631		+2,957	i	***	193	000	•
Тапатіо я	1901 to 1011	8	+2.749	23+	į	-1.726	-2.318	•	+3,115	+2,081	+ 131	+783	-1,570	:	-6,145	-7,533	:	+2,938	+1,949	-1,105	i	-1,141	+3,810	+2,018	:	-1.63	:	:	+1,435	+ 511	!
	1872.	,	11.588	11.589		14.002	11,002		11.313	11,313		4.975	1,075	:	18,560	18,500	•	15.607	6,804	0,804		12.214	6,071	0,071	•	13.699	:	:	11,087	11,087	:
	1831.	-	11.186	11.183		12,850	12.830		13,229	13,220		5,272	5.273		16,126	10,120	•	13,837	9.613	9,013	:	12,223	12,065	12,035	:	13,932	:	•	13,081	13'081	:
Population.	1501.	19	10.418	10.416		18.034	18.031		14.779	14,770	•	201/9	2,107		20,569	20,563	:	14,387	13,169	13,169	::	12,159	11.717	11,717	:	15,655	:	i	15.072	15,073	:
Ъ	1001.	•	11.107	11.107		19.023	10,020		12,857	11,020	1.829	9,407	9,107	•	21.213	21,212	į	10,351	16,363	10,363	į	13,001	7,880	2,896		18.012	:	•	11,172	11,173	•
	1911.	F.	·		2,602	_		452	15		2 262			2,359			1,393	13.233	18,312	15.258	3.051	11,860	11,696	10.501	1,192	17,003	15.818	1,190	15,607	14,613	100
District or State.	.5000		R. Ionna			Diffrar			Surt.			Poons.		:	Sholfpur	::		Thans	Rhandesh, Bast	:	:	Kulm m	Katnskiri	:	i	Khin lesh, I'nst	•	•	Khindesh, Erst	•	:
Torn, Mani-freith.	Canto mente. Sabunta, eco.			alchmitt	:	: :	railly	:	:	m milita		Diffrail	Manicipality	m m m kelleto	Mani	Rentripality	Falneta	Dien il M.	Diasteral	Manfelpality	unturlin	W-r1 N.	Chip'du	արարարարարարարարարարարարարար	Palatis	Chrpda M.	Municipality	Substitute	יי ייי ייי וויידוקורויולון	Mant firstling	stinde

TABLE IV.

Towns by Population.

many of teergren ar Population With Variation Since 1872.

	1891,	ş:	8.569	7.53	6163	615	į	3,58	7,503	1	j	3	5	5	E .	8	5	13	1	6.126	6.906	8.50	1	ļ	7 839	5.918	8103	1	7.555	1,398	-
Yearth	1901		7,591	22	E.903	R.M3	1	9.50	8.218	7.03	ñ	5	3	3	27	8	7 003	7,683	;	8.503	957	2	1	1	\$ 003	5,595	847,8	ı	2	6638	3 616
	tlat	×	6.910	F	\$7.0	200	=	1703	742	;	1	2	g	3	9,517	8	53	8,345	ŧ	966.9	100	1	20	ij	5	\$75	6113	8	112.0	1	_
	1391.	=	7.123	Ē	FEE	4114	1	12	7.5%	7,898	,	9124	Ę	3	ij	2	217	1173	J	822	6.710	6.713	1	ļ	\$ 506	\$168	6.10	}	7181	7 181	,
Marin	100	=	133	8	557	2	1	10,016	6.15	6,116	*	25.8	ij	583	454	1,300	27.5	1979	i	19	7,65	¥W1	,	•	7,310	908.9	900	1	\$19.6	5,03	3.5
	TOI.	n	2	7.519	103	000	â	7.668	1777	1	1	5	3	3	100.9	1,187	8	3	8	1 76	1	E	8 162	ž	613	8,682	6008	Ē	1,723	1	;
Variation In period	T	2	-7161	120 94	5	+1 ct.	1	+1.941	+153	1	•	ţ.	4334	15	49716	-1,503	+ 10 976	+10,467	1	Ę	+8 718	ă.	1	:	28-	411-	6 T	i	+1 198	:	•
-)	1672 to	n	1312	+1.256	9	4	1	15.	×	n	1	ş	B	+549	+1.150	-1,619	** 025	+8/03	1	190 8-	+ 5.218	¥17	!	1	+181	ā	5	i	+40#	1	
Variands, Incustan (+) on Decrease ()	1961 to	91	Ħ	+ 2 925	+1.058	+1 (08	;	+1,519	+4.83	+4 633	:	+2015	191+	+1 644	+ 929	+118	+1754	+4.31	1	**	+1.275	- 20	i	;	D16+	+1 208	+1 apr	1	+818	I	,
, Ircantar	1991 fa		- 577	9	E	ç	ł	+1349	+1.305	#	1	+170	-119	-1609	107	101	+1100	+1,487	1	+ 125	+2,573	7 128	١	ļ	+ 600	185	- 647	i	+328	100	
VARIATION	front to		-1773	+123	+1 250	41	1	577	7	;	ļ	1	+1 24	10+	+64	2.70	+1 603	+1 523	I	-100	+29	+1 85	l	*	127	14-	-3 438	•	+1 318		
	1873		20.00	10.00	100	11.071	_	11.10	1	200	1	834	10,107	10 804	908.9	8 500	200	0 110		18 495	6 600	13 406		i	12 003	11 (10	33 410		19 863	13 233	•
	26-02	1	17.71	702.61	11.501	11 620	١,	10.001	4	20.50	1	4120	121	11.35	7 306	1 947	\$10.0	\$ 919	٠	10 409	11 626	13 910	i	1	14.403	10778	10 778		13761		_
Porutarion	Table .		14.101	10 800	19 55	19 607		14 074	1000	13 481		11 900	11,216	13 396	8,258	\$10B	14 071	14 678		19 504	13 6/6	13 606		1	16,805	13.085	18081		14 679	14,679	_
-	1001	1			11 675	200		942.00	18.00	16.16	673	13 920	9 0 18	10.787	7 600	\$ 107	16 259	16.25	1	15 023	15 819	10.749			18 405	11 (99	31.609	•	18 847	61.9	4114
1	1917	1		20,000	18 300	201.00	12 100			3		10.239	22.02	11 561	*22.6	2 027	17 867	17 780	8	13 821	16 819	12.500	11 236	1216	13.126	11 223	10 001	1147	13.158	_	,
	District or State			A SITTERIOR OF STREET	Whiteday Yes	A PRINCIPLE CARD	1	1	Kathikwar	- indulto		Kolkdyne	B Jipar	Coper Sind Propiler	:	ì	Ebindesh East	:	1	No therm Markins	had forter	Tháng			Kaira	Rathe	-	1	Kfuara		
	Town Municipality Ca toen care dubatta sta.				_		Name Na		1	Manie milite	Saburba	icha bannill M	× :	Zheobábíd	alliy	Castosment	Ji pres	Maule palley	Selecte	H H	ı	Kılyın ve	Mend Spallty	Baburba	M " " [cnapedway	Karaid	Municipa ity	Euborle	L. breskr	Municipality -	A bor .

§ 100 neres included since 1001.

1 Area trebled since 1901, Khandala being wided.

† Blight fugrense in area since IM.

. See all fine see in area sines [101].

TABLE IV.

Towns Classified by Population with Variation since 1872.

TABLE IV—continued.

TOWNS BY POPULATION.

	1801.	18	3,070	4,210	5,337	5.337	-		4.705	:	:	5,313	5,376	6,744	3,339	9,257	7,313	1,014	•••••	6,189	6,804	7,477	7,987	5,497	4,010	0,0,4.	i	5,734	5,427	721.3	1
FRMALES.	1901.	12	899'9	4,566	5,259	3,143	2117		5,474	į	:	5,623	6,499	6,377	4,306	9,139	0,130		:	4,223	7.557	8,614	168'8	5,539	5,664	5,661	:	8,174	5.539	6, 120	110
	1911.	<u>ي</u>	7,135	5,250	5,317	3.328	1.030		5,483	0,465	81	6,293	7,261	5,566	5,486	9,459	0,213	:	216	5,113	7,729	8,216	7,646	5,433	6,021	6,800	162	6,537	4,950	4,818	103
	1691	2	3,170	6,741	5.377	5.377			6,764	i	;	4,268	· 5,643	6,753	4.338	10,001	8,150	1,815	:	6,031	6,201	9,230	8,338	5,322	3,630	3,630	į	5,728	8.301	6,301	Ī
Mares.	1001.	13	7,346	6,231	5,559	3.500	1 000	Dog!t	8,357	•	•	4,665	8,044	8,108	5,841	9.915	910'0	•		4,175	7,459	8,935	8,929	5.637	5,258	6,258	i	6,002	6.093	5,971	110
	1011.	13	7,854	8.773	5,026	100 0	10110	0,7,1	8,598	8,477	E	5.073	8,836	5,473	608'9	10,083	0,817	:	902	5 234	7.406	8.817	7,316	5.637	5,818	5,611	177	6,446	5,823	6,028	193
Variation in period 1872 to 1911,	Increase (+) or Decrease (-).	13	:	:	1 589	200	0,00	:	+10,565	:	:	+1,483	+5,454	-2,185	+11,027	+8.378	+0,350	:	:	+1.030	-208	+3,603	+3.090	+1,352	+4,63	++.505	!	+3,092	+1,408	+1,195	
]	1873 to o	π	i	:	-303	2 2	- F	:	+5.199	:	:	-1,701	+2,545	-321	+3,066	+3.238	+021	+3,317	:	ш-	-3.218	+247	+2,473	+1,009	-364	-361	•	+303	+406	+-100	•
+) ов Вясви	1891 to 1601.	10	+235	+2,939	¥	3 3	2	:	+1.751	:	;	+1,303	-1,169	+621	+4,333	+4.859	+-4,680	គ	•	+3,114	+ 583	+3.003	+380	+	+823	+629	i	+1,219	+1.951	+1,051	
Variation, Increases (+) or Decreases (-).	1891 to 1901.	0	+7.77+	-151	1101	2017	F76/1-		+3,362]		+801	+2,524	-1,013	+2,980	-207	+3,553	;	1	-3,873	+2.011	+842	+1,495	+417	+3.252	+3,252	:	+17+	81	-331	
Variation	1901 to 1911.	8	4575	+3.231	į	0/4	-103	-373	+250	:	:	+1,079	+1,554	-1,446	+1.618	+488	9+	:	:	+1,950	+119	-480	-2,558	-110	+917	+1883	:	+857	-853	-018	19
	1872.	2				10.932	10,032	:	4 516	į	:	9,878	10,613	13,224	1,263	11.164	102'0	1,403	:	9,267	15.311	13,457	12.872	9.768	7,205	7,205		9.911	9.371	0,371	
	1831.	မ	2000	2000		10,623	10,620	•	9,715	:		8,177	13,188	12.873	3,334	14,402	10,023	3,780	:	9,150	12,123	13,701	15,745	10,777	6.811	0,511	:	10.213	777.6	0,777	
Population.	1591.		9	0,230	100	10,714	10,715		11 469	:	:	9.450	12.019	13.497	2,667	19,261	15,503	3,759	:	12.270	13.005	16,707	16.325	10.819	7.570	7,670	:	11.162	11.728	11.739	
	1601.	-		11.011	ic in	10,818	6.711	1.107	14 831	:		10.937	14.543	19 495	10.647	19.054	19.034		:	8.397	15,016	17.519	17 820	11.236	10.922	10.922	:	12,176	11.533	10,301	or or
	1011.	e a					600'0	3,734	15.081		65	11 268	16.007	11 030	12.295	19.543	19.00	3	483	10.317	15,135	17.063	14.963	11.120	11.839	11.510	330	13.033	10,779	10 476	2
	District or S'ate.	3		Khairgur	Louis	Kinara		:	Thans			E. At D. Kerning	Liteksha	TC4th form Se		N3+lk3			:	Southern Markela			£	Renak lettin Ageney.	Midvilest, West	. :		Khirdeb, Lat	nursled.	•	
	Tong Mandelly, Cantonnesses, Holy,			: !	7	Kamts	Hentefrailly	Kintes	Kath M.	elestiffe	Colonalia	:	: E :		Test trafa (including Khan-		olite :	Cantenment	: :	7						346	: 1	Tariette de la company	N: 12	A) [+];	

AMBLE LY -continued

TOWNS CLASSIFIED BY POPULATION WITH VARIATION SINCE 1872.

TABLE .	rv. FP01	'ALU'	110	۲.																										
		1961	=	152	ţ	7,427	7,250	£1673	6,019	I	2	6.663	;	Ĭ.	ŗ	24.7	žį.	121	11.155	12.30	3	ž	ç	5	2	7.03	Ę.	8.30	6 303	i
	Trutta.	3301.	4	50	611	6.513	EI S	Ę	ğ	2	F	2.50	ļ	Ē	2	2	1	8.174	C n	11,102	28	1 510	8	6.519	7.218	168	123	ā	9.631	
		1811	2	12	6.03	112	156	878	905 2	200	2	* 72	1	Z.	23(8	3	ĭ	7 511	Ē	1,800	2	101	227	5	2	8.03	53	8.53	4134	Ę
		1407	==	11160	5.467	710	ž.	Ē	4 836	i	Ē	Ē	1	Ē	100	Ē	916	7227	35.408	13,010	1 305	1,007	100	527	£	7.50	52.4	(23)	6247	,
	Xins	1907	2	1344	8	\$23.8	\$746	487	5,K2	2	7.48	ξ	!	T T	2	200	9	8.655	18.143	11 013	ř	1401	8	22.2	2	7.879	202	8.55	3	;
72.		Tun	=	1787	1	600	\$ 615	123	51879	Ħ	8.46	\$,803	1957	7.86	7100	10.Y	Ē	0	ŗ	101	ş	9	20.5	2	8.510	7113	4 617	103	113	E .
AADHU AV—continued Towns Classified by Population with Variation since 1872.	Variation In peri d	or Decrease (+)	:	ş	130	+1 943	18.31	455	473	ı	63	84 8-	i	+6.31	7	+1+2	ı	+\$190	8	5	100	,	+ 1,556	48.210	+1 233	200	+3.65	+2 258	2	
TION SI	,	1801	n	***	100	+113	111	2	,	1	1	₹ 1	,	4200	-1189	1 383	•	Ħ	+4.514	ij.	-60	,	ř	Ę	+157	2	21	600	200	
ved Varia	+jes Decte	19.81 to	a	373.7	7	+1124	25	+1 530		i	43.539	43 858	!	+160	43.509	+037	1	****	Ļ	188	11 228	!	4790	+138	+2.298	568+	\$3.1	+1.157	41187	,
-contin	QARANTOR PROMER (+)OR DECREME (-)	1962 to 2300		1	76.64	-1.00	-2.256	2	Ę	ı	+1 000	+1 000		F .	**	7 12	# 128 # 128	+103	1.5	100	-13	+633	1387	1221	7	F	+1 656	+8 828	188	,
алын 17—continued ? Рориманом with V	VARIATIO	1901 ts 1101	•	1				112+	+169	*	12 620	-2.116		7	4465	15	ņ	12	120	F.	108	- 65	+133	Fig.	ş	7	8424	7	90, 01-	
and Ya		1872			17139			92.91		ī	11 63	23 (2	i	1001	100	2	1	12.961	24.53	25.53	1,118	:	\$ 437			_	6 500	14 936	14,00	
SIFIED		1811	-		17 642			9178	_	_	34 308	_		13616		8.36		H.M	_	8	3	J	9	9238	_	-	6240		8 957	
s CLAS	Population	1691	-	. !	11 000	_	_	18.026		,	13 761	18 161		14 308	11.365	0.185	163	14,798	29 601	25,750	170	3 0 8	800	8 268	17 455	_	173		10136	,
Тожи		1901		_	17 720			10.479	_		14,657	_	4	16.04	18 801	110,11	3.70	16 829	26 023	20.02	600	4th g	1998	10 783	110 93	-	8	19 019	10 018	
		1181			17 221		13,507	10 616	10.00	1 5	1100	772	8 208	18 658	14.209	11 446	\$ 823	19.19	19165	15 293	783	2,358	10.015	11.165	16 691	13.651	10165	17.294	8 308	8 282
		frick or Histo.		•	Filenbur Agency	Kathidekt	Patenger Agency .		,	, ,	4			Æ	lapir	***	,	ra Martibl	I	,	?	,	9949		•	ŧ	twite	ald .		
	-		-			M. Kathidada	_	-	-	-	100	_	-	M Rathfigher	Ahmadanpa		-	M Southern	8614m	_			M Hyderabad	M Kardehi	_	_	M Rathidway	- Ratedgled		
		Then, Bendelpality (auton on a Saluria, et-							ı				•					,	1	:	: :	,	,		z		1	1		٠,
		Town, M			Tolaspur	Pelli tas	P'troita HAChampur	200	Mr telesite	Saharla	PfeDenna	Manjoinality	Substha	Tatt ågiri	Sangstantt	Muni 13 alifty	frbi rle	Bengli	Satura	Menlelpality	Cantonnent	Suburbs	Tabdo Adam	Tatta .	Thinks	Lund	Lyleta	Semperate	Mun ofpallty	Suburta



TABLE IV.

TOWNS CLASSITLD BY POPULATION WITH VARIATION SINCE 1872.

TABLE IV-confuned

TOWNS BY POPULATION. 3.33 2012 ğ FRANCE 55 1103 5 1.0 TTTT 2.183 +100 15.31 Van ar ou le nausa (+) on Perpense (--) 1691 2 15 E 3 GPALLE GR 2,103 4,313 105 2 3 8 1961 Dis rict or State Pluch Mabale Ka bande HALL LINE Eolbipne E KS Miles 4 30g P Manhhallt Montobal ty a Orjondagart Oak II nglad

Bigit or seel avasines 194

TABLE IV -- continued.

Towes Classified by Population with Variation since 1572.

TABLE IV.

Towns by Population.

CV. ADDRESS DE DEBUT SATISMY WITH VARIATION SINCE, 1873.

TABLE IV.

Towns by Population.

Towns Classified by Population with Variation since 1872.

в 1071—7

TABLE IV—continued.

on	District or State.			LOPULATION.						,	in period 872 to 1911.						
on M		1011.	1901.	1891.	1891.	1872.	1901 to	1891 to 1901.	1891 to 1891.	1872 to 0 1891.	Incress (+) or Peccase ().	1011.	1901.	1591,	1911.	1901.	1991.
on	61	6		13	0	2	æ	G	10	11	13	13	11	15	01		18
	, East	5.451	6,050	5.277	4,607	:	599	+773	+670	!	i	2,752	3,201	2,713	2,699	2,849	2,565
no	:	5,477	6.030	7.078	5.542	5,233	- 603	-998	+1,530	+301	+239	2,659	2,961	3,430	2.818	3,116	3,613
nd M.		6.961	6,271	5,759	4,410		+ 690	+512	+1.313		•	3,643	3,203	3,105	3.318	3,063	2,654
	:	6,628	10.416	9,590	1.874	9,931	-3,783	+820	+1,722	-2,057	-3,303	3,259	5.099	4,608	3.378	5,317	4,988
	:	7,045	7,862	8,989	7.810	9,578	-817	-1.127	41,170	-1.768	-2,533	3,393	3,802	4,379	3.652	4,050	4.610
	, East	5,145	6,473	5,427	3,412	2,723	-1,333	+1.016	+2,015	+689	+2.423	2.631	3,386	2,911	2,461	3.037	2.516
	:	6,867	8.341	7.853	6,644	6,356	-1.471	+483	+1,209	.—213	+11	3,338	4,135	3,833	3,469	4,156	3,963
	:	7.744	10.1523	10,420	10,351	10,830	-2,403	-263	69+	-485	-3,092	3,917	5,167	5,605	3,797	4,975	4,815
medically or or		6.757	10,152	10,130	10,351	10,530	-3,395	605-	+6.)	- 152	- 1,070	3,530	2,107	5,003	3,321	4,945	3,813
Sudurbs		987	:	-	:	:	!	•	:	:	i	211	:		476	:	:
Parfintij M. Abmadabád	p.	5,577	8,175	8,770	8,353	8,311	-2,598	- 601	+423	+12	-2,761	2,757	3,963	4.200	2,820	4.213	4.570
Páthardi Ahmadnagar	tr	6,552	6.239	7.372	6.734	7,117	+253	-1.073	+633	-333	- 565	3,218	3,102	3.751	3,301	3,197	3,621
Patri Ahmadabád	:	5,399	5.514	6,737	6.525	6,320	-145	-1,183	+203	+ 202	-921	2.657	2,637	3,250	2,742	2,817	3.477
Puntfanba Ahmaduagar	tr	6,504	5.830	6,806	5,787	4,883	+614	-916	+1,019	+ 899	+1.616	3,150	2,910	3,455	3.324	2,950	3,351
Nahimatpur M. Satára	:	5,896	5.966	6,670	6,674		-70	-701	7-	•	*****	2,910	2.837	3,217	2,950	3,069	3,423
Rájápur M. Ratnágirl	:	6.349	5,178	7,784	7,448	5,368	+1,171	-2,600	922+	+2,050	+ 981	3,154	2.618	3.863	3,195	2,560	3,921
Resident Civil Station Kathiswar	:	7,782	8,992	7,633	6,013	3,684	-1.210	+1,309	+1,670	+2.329	+4,033	1,103	5.177	4,783	3,376	3,815	2,900
:	•	7,453	8,333	7,653	6,013	1,717	-897	+C23	+1,670	+1,230	+6,735	4,169	127,2	1,783	3,353	3,615	3,500
Cantonment	:	33	. 653	•	•	1,267	- 33 - 33	:	i	:	-1,637	337	453	•	83	000	į
Rājula Rāthikwār	:	5,136	5,150	:	:	3,491	-14	-	•	:	+1,622	2,523	2.513	:	2,614	2,607	:
Tq 3	Martthá	8.843	9,452	8,645	6.810	6,543	609-	+807	+1.835	+267	+2.300	4,426	4.767	4,333	4.417	4,635	4.312
M.	:	5.755	6,423	5,954	5,720	5,796	- 663	+469	+228	02-	#-	2,997	3,251	2,907	2,813	3,169	3,017
*Ratodoro M. Lárkána	:	5,411	4,281	3,519	3,170	3,057	+1,130	+733	+379	+113	+2,354	2,966	2,322	1.887	2,445	1.959	1,662
Actor Khándesh, East	East	7,428	7.870	6,788	7.482	6,553	-442	+1,082	169-	+324	+870	3,818	4,158	3,419	3,550	3,712	3,339
Municipality	:	6.397	:	:	:	į	-	:	!	:	:	3,356	;	ï	3,011		:
Suburbs		1,031	:	į	;	:	:	;	!	•	:	503	:		233		:

#31 per cent, increase in area sinco 1201.

TABLE IV.

Towns 1

Towns Classified by Population with Variation since 1872.

TABLE IV-continued.

-1-	ULA	ion.	_	_	_	_	_	_	_		_		_	_	_	_	_	_	_	_	_		_	_		_			_	_
	1881	2	10	ğ	ļ	7	2	£107	1,906	CER	4 50	I	Ş	1,600	F	2.53	5,955	E S	1,839	2.182	123	2.13	5.013	3.409	S of S	2	1	•	1	,
Pakare.	1901	£	212	812	r	Į,	H.	2.456	22.5	1117	4.878	191	S S S S S S S S S S S S S S S S S S S	5	Ę	157	ij	2	25.5	177	5,418	r,	5	2.134	ž.	1	1		100	
	1911.	22	8	8	651	683	1.317	2	122	25	;	ŀ	2.0.2	ř	1	Ę	5	33.17	5	100	823	2,00	23.5	2 62	8.219	12	200	. 04	1008	
	1801	2	5	2	1	ij	27	207.2	2.540	137	253	,	517	15	E	2,605	200	2.927	2,977	2.157	Si Ci	ij	3	233	1267	4	,		8 2.20	
Kates	1961	=	111	37.14	ı	ţ	3	17.77	3,405	109	4,506	8	7	1,123	213	23	9	822	7	123	9239	2,913	Ē	127	2,500	900	i	1	3 330	
	1911.		1,78	3,694	Ħ	2 112	23.0	213	2,743	Ē	1	1	Ç	5	144	2	111	3	101	Ħ	812.8	=	3.838	2,605	933	1 248	P	1,718	3 319	•
Parish and San	T. D.	=	062+	Ļ	ı	11	+1,419	77	Ħ	-1.85		1	17	+	13	1	-110	,	+1.418	1	- 13	124-	7	\$	-878	-6 113	ı	+1.069	+1087	
	16 3 to 0	п	-20	-341	1	+1.64	ņ	-16	ņ	-1 047	-1.043	ŧ	151+	-104	55-	+1,090	P	l	ş	1	-1.303	-	201-	- 22	-1001	7 087	:	*	+	
t) es Dichi	1861 to 18.03-	2	\$15+	+818	1	7	+113	100	+1 63	4.74	+1 797		* 683	+1 100	+1 009	-1500	+172	ı	ņ	ž,	+1.4	+1.057	157	10+	4 8 953	42 053	,	+1011	+100	
Letitor Iscaniss (+) os Dickers (+)	1961 to		+100	41 040	1	+72	+630	-1 003	=	\$	+ 303	ļ	***	+1 653	-	123	2 305	-	+747	*	1224	031	+ 38	+ 206	16.7	DE 2-	1	7	ř	_
Validator.	MOI to	•	-	-776	-	+30	Đ	200	B(3+	027-	1	ţ	-46	57	3	-2.036	+74	+1.963	111	-	1111	+133	-135	110	ŗ	4105	ı	+124	4617	1
	3 5		\$ 106	8 735		3.580	1251	723	E STO	8.150	e 180	1	110 8	\$ 696	500	785	22.25	٠	200		127	177	10 028	4101	10 01	30 05	I	23.0	Z	-
	180	-	72	4,905		10 234	623	200	477	7133	7133	ļ	120 8	7 650	7 266	3	tr st	1	156	3,50	3,62	6779	2 (38	£218	7 9/0	1 300	ı	13	893	1
Portistical	1891,	•	6223	8 415	i	8 786	9419	7.78	200	800	6 030	,	9718	278	327	736	11 36	178	25	P.	E.	1 165	10 005	£713	10 012	10 018		9 84	9 644	_
ñ	2902	•	223	6 252	1	100	7,1%	17	Ę,	2.53	3	ğ	10.213	175	33	\$ 720	20 038	876.0	5	23	10 278	8778	10 101	5.021	7 230	7 130	:	6,196	6178	æ
	1351		27.2	8 464	261	8 07.8	198 9	17.1	948	8,313			8 785	0.368	100 0	8 624	1,50%	7 930	6798	6,009	7.748	113	7.748	B.264	6,480	R.125	300	6,374	25	*
	District or State.		Roleing	,	1	Sukker	Dhlimite	Absolution	Shelepur	Deigram	!	1	Berantrddi	Seriesir	Lithikeste	Ebiodesh Earl	Southern Markins		e a	Southern Marktha	Kolhápar	Ahmidesgur		Khiudesh West	XMR	1	:	E40578	:	•
Town Muni frailty	Cantouments, Suburia, ste	-	1005	Munde pullty	Baburbs	Robri M	HCH	excand - M	Kongola M	Sacrdiff Yellaures AL	Mantipality	Salverbe	Mrastvidi M	Sertade M	Sarar Few Dallat M	Strick II I II	Dypyles : I m	Palk Ottmán	Model Gural Ass.	Shirbatti a sa s	R TOOLER BURNING PALCE	Surgrada	,	Sindkheda M	Sinfat a re	Music pullty	Sabarta	1	Mandepality	Submits

Towns by Population.

MABLIS IV—continued.

Towns Classified by Population with Variation since 1872.

			-	Pateclitias.			Vanitina	lecaning (antena, lecante (P) on Drante (P)		7 4 6 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		1614.51.	,	A COMPANY OF THE PARTY OF THE P	Pruiss.	
Town, Manicipality Cautonments, Sabarbs, etc.	District or State.	.1101	1001.	Fe 11.	1-41.	r.	LANE .	1.41.11	17.1	******	1 (-1)	=======================================	and the same of th	±		7.7.7	1.61.
1	**		-	47	9		2 **		1. 1.	=	; =			* 41 ***	95.	Fr.	
:	Power,	2.4	6164	263	Ī		GH		1,7,4+	*** ****	*	9113	310	346	3,50	C	4.73
micipa'ity		4.216	F		77.5		5,41	- 111	1321	i	1	5	7 *13 /	**	111	1	*
: 1		7.118			 \$! !	7	~	* 1	, ,	,	*		ĭ	42 5	1	-
: 1	Bilitrat	G	8 530	111.3	ij	7.03		Ę	11:11	***	F.		***	Į.	220	12.2	7.13
Talola	Khindah, Wat	A COTS	6.722	1638	S.	\$115	137	1.17	1321	***	€4 *	3728	* 53	5	F	44	i.
Manicipality	***	12.5	ı	i	ŧ	ı		1	7	;	1	.; G	ŧ	8	i k	ţ	;
Subarbs	i	en Co	•	i	:	Ţ	1	t	1	ì	1	,,t	1	ř	3	;	;
Tieno		r.	i i	- 53 11	13.23	17:50	617-	Ť,	**** I +	Î.	***	***	ri Fi	Ę	**	W.	Ľ,
Terlal	Conthern Mark	6.157	\$13	100	7.7	1,13	ŗ	17.5	:	17.17	1271-	2113	î	57	t , ,	H	ii ti
1	Jight Hall	T ₁	1	250	200	57.2	Ę	11/2	C	- 1 - 1	, , , , , , , , , , , , , , , , , , ,	ŗ	1.27	4.3	97. 7 F	6	FUH
	:	27.5	li d	5	19313	2	-2173	+ 515		9	3,4	¥.1.¥	Profession of the Control of the Con	ij	5	Ę	100
unic ra'ity	; ;	4.161	ï			. 1		7	ī	1	,	:: *		t	**	ŧ	1
: ;	į	183				1	ļ	 !	1	1	•	*.		t	į,	i	1
			!		!	i	!				~~				:	:	
Vall Suor	Towassan ha Apriley	\$.157	es s	3 021	21.6	Ę.	Ę	ii H	÷.	E'	Ę	1111	()	Į,	5	<u>.</u>	7
Vámbon,*		E	&131	S.		\$.W. *	- 114	•63	11.	T.	1: ::	4.15	T. T.	44	# 15 F	£ 13	3.715
Municipality		F.	8, 177	*1.3	14.4	1.	r ì		* * 12	Ē,	<u>:</u>	2.4.3	*:	11	A. A.	**	7,2
Sabarbs	!	FI	14.	3637	Ţ	ţ	477	ŗ	1		-	Ċ	::	í,	*	535	::
Wadha'in Civil S'ailea M.	Kathifate	T,	27	7.355		1		6		r:	11:11:	ij	ć:	5	ij	ີ້ເ	\$2.5 P
·	Suite .	S	um	12.03	=	11.0.3	-1,00	, E51+	F	1:2.	CT. X-	£1,500 £1	21.5	4113	3 111	1111	4223
:	Kathifule	Smi	12.	137	\$134 \$134	***	Ē	4:13	¥"1 1 +	Ē	-215	17.1	S. H	133		(23)	67.7
Wankiner M	J	7.837	£73	7133	SS	27.73	+73.6	Ñ	13/14	-13	ST.	50 pt	11.15	i.	277	3.923	E
Yérul M.	Khinded, Est	2.147	11 (53	10.50	643	\$ 11.5	<u>.</u>	\$33+	12 17	*	E	Ü	E	F.	Ē	\$1. **	ri Vi
Total Clars VL-Under 5,000	5.000	227.731	429 215	- III	20.03	20.22	E3 G-	to the	##	51.4	E .	157,347	CH	## ## ## ## ## ## ## ## ## ## ## ## ##	TATA	r E	23,22
Vimidoigar litir M	Mahikantha Agerera-	 E	3333	3123	133	103	#	ů	351-	£ 7	417	T.	137	F.	1,121	103	222
Mardl	Forms	1.751	2 013	,	;	i	F	:	- 1		;	Ē	<u>F</u>	!	11	g	1
Manicipality	****	181	3013	:	:	ţ	.34.	[i	1	•	ī.	5	37	ŗ	88	1
Suluris	i	13	Į.	1	!	ŧ		 !	1	1	;	7	1		**	i	
Alibás† M.	Kolsta	3467	83	3.5	. See	Ē	-253	E T	5)	R	- 3 77.5		137	n n	1.778	177.	E
	٠	•	* Livits of inducts styhtly extraint.	arte at abity	entra.tol.			11-21:	terin etter								

TABLE IV.

TOWNS BY POPULATION

TABLE IV.-confinued.

Towns Classified by Population with Vaniation since 1872

	181	ĸ	2.00	5		2 5	3 3	2,255	2 500	2	-	1.204		3 3	1			1		110	243	P	1.42	1,0	1817	is:	123	2,360	573	3.494	5	_
Person.	<u>18</u>	7	\$ 208	0	:		182	1.3	950	0	1.61	1.83		8	;		2 24	1,50	2	207	2	1.578	13	1.13 1.13	1 82	3,572	2	2.655	1441	2555	53	-
	ă	92	212	1	8008	-	3 011	27	911.5	2.341	5	121	Ē	3	3	3	200	I	5	T.	11	1.715	5	Ë	F	C	1,331	2 119	1690	1551	8	~
	152	22	200	1.507	Ē	1134	1	27.	5	20.5	,	3		212	,		210	1	r	2	230	1.69	82	2.773	7	ii E	173	2,556	2	253	2 654	-
Maria	E .	=	215	13	-	103	1	1227	27.5	2,448	100	17	572	200	í	5	Ç	1	ķ	2 533	1118	I,	2.0.3	202	2 896	1221	171	609 5	1,463	853	2 (33	-
	Ē	n	583	0.7	46	1	2	183	200	133	3	Ę	2	10	Ī	1	1	17.10	ī	116	2003	F	1 250	1285	177	2,339	12.	2 150	197	252	2.74	-
Var sifen in per od	Increase + or Lorense ()	2	-180	+122	41.00	237	1	ı	,	+1 027	*	+1 997	1 to 1	1	!	2		41.20	£1	F	+1.015	154	127	-6313	ļ	7	ļ	1027-	18	-1233	8	_
- 1	15216 1841	=	#	+ (12	4219	Ą	107	1	1	+301		11	100	-101	•	P	1	*213	P	+1.003	53	- 401	2	2008	ş	## *	1	1881	\$03-	+ 152	-105	-
Valiation lucatard [4] on Dicembe ()	Page to	9	+631	55	+ 213	Ç	Fi +	+ 903	Ç	12500		+678	+1 603	41 000	ţ	51	-	+	Ŧ	+113	F	+20	12	F	Ę	-	+	+171	ā	+963	\$	_
l'ecetare i	1912 Fo		-168	7	1	2	+ 1943	133	5	8	_	101	+1 510	41 530	1	2	+01	57	7	-1,10	42 SOF	Ŧ	Ę	-189	î	i !		1	-	7	9	-
VAUTATION	1g 1 fe		-202	-216	1	2.7-	+ 126	-241	9	+82	ŗ	118	-2.603	2331-	1	1	-11	+421	+ 300	1 960	-2 006	***	100	3	2	1301	9	95	Š	177	- 623	-
	4 84		1288	232	162 1	-	3,238	í	,	3700	\$759	\$,239	82	31	•	2949	2	328	1 112	200	1	2 1	3	1	0.03	,	8489	8778				_
	1981	0	8.007	2.410	3110	3 300	9 976	27.2	Ē	2 002	1	3 601	4 118	911.0	_	4 853		2 806	6	200	900	200	200	111		200	25	2 901		200		•
AOLETTION.	1631		\$77.8	3 002	\$324	4.13	E S	4.530	1 230	2 500	ţ	2008	6149	212		1,554	13	2		1	9 6	8 54.9	-	100	2 571	8,108	8778	2 (31		2 000		_
9	1001	•	6350	3,760	8717	11.13	4 014	4.200	173	Ē	\$ 300	163 8	6 839	0,030		100	909 9	3.097	200	1707	***	483	1	376	6.853	3 680	Fo2 #	1 905	100	8 050		
	1161	•	L/2 P	3,544	2 974	\$ 63	6170	2.02	170	12	2,127	2.485	2 26	200	138	3700	609		181		8 Km7	1007	30.6	8 638	1	2945	E .	2 968	1000			
	District of State	-	Dhárwár	Surat Agency	Bewikintha Agency	Supst	Rhandort West	Catck	Ehor .	Kathiswer		Sonthern Mazatha	Distrate	:	!	Niek	Kathanan	Distance Land	Mark	Surak Agency	Southern Marklad	Jagin. Sukkur	Abmedded	Scothern Marfilbs	District		Di Arresta	Bo thern Marting				
Town Municipality	ator s rate bubarts, etc	-	Denkeper	Baneda	Darlys on to	;	N.		E		a .	*	1	Munic you th		Chirdon	Clota Ethino	Duffrar		Dhurangur	1	Ghotel - Mr	degla . M.	Gadgeri . M	Hangal Notified Area	Hat Kelangda N	Itebii	Rounds . M	lbr H	Jibha . M		

TABLE IV.
Towns by Population.

Towns Classified by Population with Variation since 1872.

TABLE IV—continued.

1111			Po	Population.			VARIATION	Variation, increase (+) on Decusare (-).	+) on Dzcns.	1	Variation in poriod 872 to 1911.		Mares.		H	Евильив.	
Town, Manicipality, Cantonments, Suburbs, etc.	District or State.	1611.	1801.	1891.	1881.	1872.	1901 to 1911.	1891 to 1991.	1891 to 1891.	1872 to 0	or Describo	1911.	1901.	1691.	1911.	1991.	1601.
Į.	61	8	4	20	9	2	80	0	10	11	13	13	1.5	15	16	17	18
:	Blitpur Agonoy	4.933	5,404	5.264	3,789	5.036	-471	+140	+1,475	-1,217	-103	2,472	2,637	2,669	2,461	2,767	2,595
	Thána Agency	3.240	3,567	2,991	2.277	i	-327	+570	+714	:	•	1,633	1,935	1,528	1,607	1,632	1,463
		2,979	2.611	3,420	2,663	•	+368	-803	+857	i	:	1,438	1,266	1,723	1,541	1,345	1,697
deinality	****	2,657	•	i	:	:		!	:	:		1,279	;		1,378	:	;
Suhurhs		323	i	:	:	•	i	:	:	:		169	:		163	:	:
Thillod*	" Panch Maháls	3,287	5,917	5 991	5,579	4,501	-2,630	-74	+412	8 ¹ +	-1,514	1,627	2,504	2,932	1,667	3,013	3,000
		4,482	4,446	4.464	4,479	4,410	+36	-18	-15	69+	+13	2,222	2,213	- 2,206	2,260	2,233	2,258
	Southern	2,849	3,364	2.878	2,618	2.809	-515	+436	+260	161-	+40	1,387	1,679	1,423	1,462	1,685	1,455
: :		4.874	4,562	4,933	4,292	•	+313	-401	179+	:	:	2,135	2,263	2,403	2,439	2,299	2,560
		2,931	3,791	3,592	3,675	3,518	-808	+100	-83	+157	- 527	1,519	1,892	1,766	1,473	1,899	1,826
Perlana		3.644	4,730	4,235	3,710	3,753	-1,146	+555	+575	-48	114	1,814	2,404	2,197	1,830	2,386	2,033
Keti-Dandart M.	Karkehl	1.734	2.127	:	-	:	-393		:	:	:	1,089	1,194	!	645	833	-
Kundgolpnr M.		4,877	7,142	6,146	6.720	5.709	-2,265	966+	-574	+1,011	1833	2,445	3,588	3,105	2,433	3,554	3,041
Lakhtar M.	Jágirs Káthlámár	4.773	3,767	4,467	4,145	:	+1.006	-700	+323	•	j	2,509	1,926	2,267	2,264	1,841	2,200
	До	1.895	2,081	:	:	:	-180	:	:	:	:	978	1,067	:	716	1,014	:
Lokapur		2,487	2,423	2,503	2.331	:	19+	1 1	+187	:	i	1,213	1,216	1,202	1,244	1,207	1,306
Mahálingpur M.	Jagirs.	4,640	6,315	6.273	5,206	6,903	-1.705	12	+1,067	-1,696	-2,262	2,351	3,131	3,106	2,289	3,214	3,167
Malcompeth M.	Sátára	4,063	5,299	3,442	3.243	:	-1.231	+1.857	+194	:	i	2,137	2,836	1,906	1,931	2,463	1,536
Malgaon M.		4.987	5.774	5,258	4.071	4.954	-787	+516	+1,187	-883	+33	2,620	2,911	2,665	2,367	2,863	2,593
Malkapur‡ M.	Kolbápur	929	3.307	2,643	2.597	:	-2.681	199+	+46		:	417	1,770	1,294	209	1,537	1,349
Mandal M	Ahmadábád	4,334	5,091	8,030	6.079	6.774	-757	-2.939	+1,051	+202	-2,440	1,987	2,405	3,936	2,347	2,686	41004
Mandarda		3,909	4,413	5,164	5.406	4,348	-503	-752	-212	+1,058	-439	1,994	2,232	2,615	1,915	2,180	2,519
Mánjhand M.	Karáchi§	2,838	2,862	;	:	2,873	-24	:	:	;	132	1,353	1,374		1,186	1,488	:
Mátar		3.776	4,001	4.642	4,883	4,804	225	179-	-247	+82	-1,028	1,947	2,012	2,334	1,829	1,959	2,308
Mirpnr-Khás M.	Ther and Parkar	4.856	2.787	-	:	:	+2.059	!	:	:	:	3,091	1,632	:	1,765	1,155	:
Murud M.	Janjira	4.131	3,553	5.883	5.251	:	+578	-2.330	+632	:	i	2,021	1,830	2,936	2,110	1.723	2,947
:	Hyderahad	4.342	4,511	3.914	3,206	3,106	-169	+597	+703	+100	+1,236	2,156	2,294	1,990	2,186	2,217	1,924
Pánehgani M.	Sitára	1.042	1,312	799	621	463	-270	+513	+178	+153	+274	265	703	447	4.77	609	352
Párdi	Snrat	4.040	5.483	4.686	5.084	4,639	-1.43	162+	-388	+382	- 659	2,041	2,711	2.270	1,999	2,772	2,416
Pen ne	Kolfba	4,175	9,229	7.462	8.082	6.514	5,054	+1,767	029-	+1,568	-2,339	2,050	4,836	3,726	2,125	4,393	3,736
Manteipality		3,129	0,220	7,463	8,683	6,514	-6,100	+1,767	-630	+1,563	-3,355	1,533	1,536	3,726	1,506	4,393	3,736
Saburhs		1.046	 !	:		:				!	:	219	-	-	620	:	:
	* 166 acres added since 1901.	1901.	+58	† 59 acres decreaso from crosion.	o from erosion	a	‡ Town	† Town partly exneuated for plague in 1011.	ated for plag	uo in 1911.	\$	§ Limits slightly extended since 1901.	tly extended	sinco 1901.			

TOWNS CLASSITIED BY POLULATION WITH VARIATION SINCE 1782.

TABLE IV-continued

Por	ULA	rio:								_	_	_			_	_													
	1001.	=	103	252	\$ 410	5,110		1 913	111	2.52	1	1987	10	1	22.5	1	ļ	1	20.6	250	2.190	1001	8	1.57	827	P	1		5
Parite	14	11	22	2 816	+313	21.4	1	2	£	2.53	1,659	-	2	i	\$200	8,310	I	1,348	2,215	F	202	TO	7,522	355	3	1 850	202	1	1.03
	1911	2	152	13.1	24.5	416	20.00	1961	138	103	Ē	2430	8	25	2002	100	3	77	1.159	250	\$313	101	12	20,7	230	327	1718		Į.
	5	=	1236	2.526	£13	4,134	ı	Ę	ñ	2 23	1479	200	178	1	\$ 136	3,130	ŀ	\$ 139	2047	2 597	1.0.4	202	2,3	2.03	23.4	2,7	100 %	2.146	1.554
Marne	19.1	=	1048	Ę	ξ	0,97	:	Ŋ	8	27	Ē	202	ĩ	;	ž	374	1	1.24	2 130	25.5	1.23	1 627	2 570	2 1/8	557	2	2.906	2.15	3 2
-	1541	£	1,001	1 021	23.53	£	P.136	1,549	Ē	252	č	257	8	1	ĭ	1,01	016	122	227	17.401	202	768	Ç	1 53 1	413	2	1.606	216	1.670
To le lor	1 15 mg	2	•	-3.156	2743	68. W-	,	Hi.	î	7	f	1	(1	-2	7	1	+ 238	ş	17.70	23+	+ 632	207-	į,	-217	9-	\$10.00	87	!
- 1	200	=	1	+112	+ [39	+63	,	+ 1.003	,	27	ı	,	,	i	F	ř	;	- PE	- 312	17	£	+313	122	939	+1 943	7	423	100	!
you Diena	1831 to	2	41198	7	ŗ	13.4	;	-1 967	_	ţ	+1439	3	17.05	1	ţ	10.	ţ	+	+155	7	+190	÷	163	2	+2 129	+	603	7	10 m
Tantarton, Incustant (+) on Duenau'n ()	1991 ta 1.001	•	-105	-1,64	~1 053	101-	_	:	+200	\$	8	ñ	27	4	Ŧ	1	:	91.	955+	27	§	=	ã	£3 +	-1119	8+	-114	\$	155+
Variation,	1911		2	13.00	-4635	-8 839	_	+10	1	3	100	ij	-265	!	E T	16.13		5	12	177	6	7	- 632	Ŧ	-4.619	-1130	-2.637	194	#
-	Z)	-		200	16 62	2 9	1	3649	ត្	6 250	1	f	ı	;	977-9	4.4	:	E	£38	ű	1523	ğ	620k	9	ET3	111	169	E S	,
ļ	451	-	142	7.081	10 813	20 823		153 9	1	5.03	3.50	1007	2 803		189 9	10.1	,	175	\$ 52.2	90) 9	4.624	176	189	203	7 612	2.112	2 703	C.	1,000
SOLUTION	1891	-	1 345	7 159	10 501	10 524	,	181	178	\$ 138	3,300	4 012	1 639		2	83,48	•	168	\$113	200	101	7.00	9 910	998 9	10 142	6 556	7.102	E	4,730
	1001	•	1 236	909 9	9 512	# DI		2 657	3	8.76	2,333	2 625	1 623		752	100	,	2	4 405	6.327	134	3.005	930	\$.2td	\$ 023	2 046	£	5107	5.260
	101	-	1 299	2,713	288	659	4 331	2 230	š	\$11.9	100	8 058	146	191	101	E 163	1 152	2.681	\$ 729	18	4.749	2 013	9087	200	121	250	\$22	4.353	1816
District or State		-	Adam	Mahiled the Agency.	Billin Aget of	,	,	Khambach West	Fuer a	So here Market 6	Rewildatha Agency	Cod b	Malfabatha Age of	754 4	Printle out	ı	ŧ	Smithern Martill &	Ł	Kathianar	I fribling		Whitedead, W	Southern Martithe		Blor .	1 41(10)	Khind aby West	8 uthern Martible Jagim.
Town Manidentity	onus fr buburke o a	-	1			a Mily	crite	i	1	N	1	**		2	ı	Municipality	a part	, x		*							ardhan M		forban-Manibal-} M
Tow	Caston		Perint Jaloud	Pethreur	Tat ten	Must pal	Faberia	Prakésa	Pers silter	Rabbari	Rampare	Répèr	Badha	Rathactes	S mad	Musi	Belacia	Symple	Samuel	4	Schwin	2	ti e	Sheart	Shirp ?	100	Shriverdhen	8ough	Pawbar

TABLE IV.
Towns by Population.

Towns Classified by Population with Variation since 1872.

TABLE IV—continued.

																												~:
		1601.	18	2,313	2,313	:	*	1.527	1,898	2.641	2,028	2,023	:	2.778	:	:	•	1,636	2,374	3.251	3,163	2,525	2,847	2,703	2,828	i	926	
	FRMALES.	1001.		2,549	2,510	:	2,016	2,021	2.244	1,983	1,643	1,613	:	3,031	E .	87.	EI	2,188	1.915	2,488	2,574	2,327	2.969	2,552	2,586	2,318	1,271	
	F4	1011.	<u></u>	2,443	1,676	3	2,005	1.932	2.323	1.877	- 1,954	1,876	<u>.</u>	2,315	66	:		1,860	1.496	2.258	2.377	1.968	2,500	2,526	1,551	2,264	915	
-	1	1891.	16	2,242	5,5	:	:	2,381	2,228	3316	2,056	2,056	:	2.971	!	:		2.056	2,935	2,574	3.292	2.773	2,922	2,561	2.726	•	916	
	MARES.	1001,	11	2,639	2,080	:	2,098	2,303	2,331	2.456	1.678	1,678	!	3.260	100	8	17	2.738	1.961	2.123	2,589	2,335	2.893	2,484	2.532	2.238	1,260	
		1011.	13	2,461	1,672	803	1.957	2,355	2,655	2,405	2,124	2,021	100	2.295	103		:	2.119	1,586	1.913	2,470	2.031	2,467	2.466	1,628	2.223	957	
-	Variation in period 1872 to 1011,	Ingrense (+) or Decrease (-).	E1	-133	-1,793		+ 622	+374	+1.566	-1.055	+315	+128	i	86-	:		•	-20	-448	- 877	-2,435	-1.117	+630	+933	+1,110	603-	+388	-
		1872 to or 1891.	ä	-140	-110	:	:	. +257	-131	+253	+76	470	:	931	:	•	:	-1.171	-101	+429	-1,815	-150	-126	+417	+2,821	:	+20	
	Vablation, Indunabl (+) on Decubed ().	1431 to 1891.	10	-345	-316	:	-	+138	+845	+357	+245	+215	:	+1.125	:		:	+874	+1,830	+348	+988	+343	+1,558	+787	+661	:	+303	
	[xonr188 (+)	1501 to 1901.	0	+683	+683	:	i	+18	+609	-1.519	-763	-703		+591			•	+1.222	-1,433	-1.214	-1,792	989-	+33	- 228	-336	:	+ (59	
	V авілтіож.	1901 to 1011.	8	-331	1,00,1—	!	-182	-33	+343	-156	+757	+538	:	-1.731	+14	•	:	-945	107-	-410	-310	-723	-895	¥ .	-1.969	-69	-629	
		1872.	2	5,010	5,010	:	3.340	3.913	3,412	5.337	3,763	3,763	· (4.708		į		3.999	3,530	5,048	7.282	5,106	4.337	4,060	2,069	5,296	1,514	
		1891.	0	4.300	9,000	:		4,170	3.281	5,590	3,839	3,530	•	4.622	-		:	2.828	3,429	5.477	5,467	4.956	4.211	4.177	4,890	:	1,570	-
	Popubation.	1891.	29	4,555	1,555			4,308	4.126	5,957	4,084	4,084		5.747	:			3,702	6,309	5,825	6.455	5,298	6,769	5,264	5.554		1.872	-
	Po	1001.	-	5.238	6,238	:	4.144	4.334	4.635	4,438	3.321	3.321		6.341	191	161	8	4,924	3,876	4,611	5,163	4.712	6.862	5,036	5,168	4,556	2,531	
		1011.	es	4,907	3.247	1,610	3.962	4.987	4 978	4.289	4.078	3.889	189	4.610	205		-	3.979	3.082	4.171	4,847	3.989	4,967	4,592	3,179	4,487	1.902	
		District or State.	61	Poons	;		Kahismar	Hederalsåd	Jo C	Combov	Násik			Dhárwár	: :			Thar and Parkar		Nahikántha Ageney	Sholapur	:	Khandesh, East	Satéra	Kolhápur	M. Belgnum	Southern Maráthá Jágírs.	
		Town, Municipality, Cantonments, Suburbs, etc.		•		: :	7	A141m5m	febon*				Saburla	Tuminkatti	: :		Sultitude	Umarkot M.	W.	M	:	M.	Varangaon	M.	Wadgaon M. M.	Yamkanmurdl M.	Yeliwal M. S	

* Slight increase in area since 1991.

TABLE V.

TOWNS ARRANGED TERRITORIALLY WITH POPULATION BY RELIGION.

The column "Others" consists of the following:-

·		Arya.			Brahmo.			Sikh.)	Inddbist		Hindu-	-Mahom	cdans.
Town.	Persons.	Males.	Fema'oı.	Persons,	Maleu.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
· 1	2	3	4	5	G	7	8	o	10	11	12	13	14	15	16
Bombay Ahmadābād Ráspur Broach Dākor	 12 43 	9 20	3 23 4	6	4 	*** *** ***	107 8 9	93. 5 4	14 3 5	578 	425	153	₁₂ ₈₁	7 ₂₁	5
Balsår Surat Båndra Kurla Sangamner		 			···	*** *** *** ***	 1	::: 1	 	 7 18	 3 9	4 0	29	16 ::: :::	13
Kirkee	:::	::: ::: :::		₁₃ 	: 1 : :	7	476 7 6	416 4 6	 3 	· 3	1 2 1	5 7 1 2			***
Sholápar Belgaum Saundatti Yellamma Hubli Ratnácirl	:::	•••• ••• •••	*** *** *** ***	 	-:: -:: -::	 	1 45 2 16	10 10 2 15 4	₂₇	 15	, 3	12			
Hála Hyderábád Matiári Karáchi Kotri	15 163	10	5 51	39 52	"20 "28	10 21	208 1 273 3	28 149 1 189 1	19 59 81 2	.:: ₁₉	 3	16	•••	•••	
Tatta Kambar Larkana Hatodero Sehwan	9	191 6 	120 3 		*** *** *** ***		 48 15 7	31 11 5	 14 5 2	:::	*** *** *** ***	***		***	
Garhiyásin Ghotki Rohri Shikárpur Sukkur	53	··· · ··· 23 46	::: ::: 25 21				19 2 74 166 409	13 2 41 115 309	33 51 100	::: :::		*** *** *** ***		***	::
Mírpur Khás Umarkot Jacobibád Anjár Bhochan		 / 	***		••• ••• •••		197 :::	168 	9 	::: ::: :::	 	 	 5 29	 3 18	 2 11
Bhūj Jakhán Mándvi Nalia , Rápúr		:::	***	••• ••• •••	 	••• ••• •••	 	 		::. 1 :::	1	*** *** *** ***	9 513 190 5 30	271 93 3 16	2 242 01 2 14
Bhāvnagar Bilkhn Dhoraji Gondal Jetpur		27 	18 ::: :::	::	: : : :	:: :: :: ::	 	•••	 		 	 	25 10 2 5	"14 4 2 3	"; 11 6 2
Junégarh Kutiyána Mandurda Mongrol Morvai		::: ::: :::		 	: ::- ::-	· · ·	:::	***	:: 2 : 1			 	35 4 16 1	 16 2 7 1	19 2 9
Páttau Porbandar Rájkot Una		1	2	::	*** *** *** ***	*** *** *** ***	 5 	 	 	 p			 8 1 13	 5 1 8	:: ::: 5
Upleta Vala Wankaner Khnirpur Aden	3	1 	3	:::	*** *** *** ***		:: ::. :53	 36	 17				537	1 269	269
Perim Island Shaik Othman		1		:::	:::	:::	:::	17	::: 8	9	9		:::		=
Total	638	364	274	110	58	53	2,241	1.719	522	668	459	209	1.519	801	718

In addition there are 10 Males and 7 Females Unspecified in Bombay.

Note.—Subarbs represent figures of civil population not included within municipal limits but within the revenue jurisdiction of the municipal town.

\$\mathbf{p}\$ 1071—9

TABLE V.

TOWNS ARRANGED TERRITORIALLY WITH POPULATION BY RELIGION

Di trict or State Town		Portlithir.			Histor			MERTERAL	
de chall de paperts Cantonome to els	T 10 04	Me est	Females	1 craws	Males	Females	Ретисся	Na ce	Females.
1	,	1	4			7	1	•	20
Bombay Presidency includ- ing Native States Ages cies and Aden	4,905.225	เกก	2250.0	3-291 417	1.813.218	1.528.169	1132,162	616.842	517,221
British Districts	102 60	1 001 601	142742	255523	reses	1,148,925	810,583	452 326	238.17
Bombay M	8.5 412	643 283	223,157	651413	628-521	27 221	179,345	118-984	60,361
Lorthern Division ~	**50 1 31	\$79.542	251,333	515.575	273-801	241775	ושיניו	ę. 	81 210
Ahmada bad	322 778	250 259	213,335	23"106	110.563	gr.241	87.277	34,725	23.56
45mad45d4	218.777	217 329	25.675	123,100	£2 903	E* 199	45,277	24,217	27,033
Manicipality	214.000	352 509	27 64	269.957	31,575	19 169	4670	22 6.2	20, 50
Cantonment	177	2 800	17	2.139	105	711	5-4	8*7	200
Přenchuka 3f.	6 ecs	2,603	4,337	5016	2,334	2,70	173	1 *35	1,659
Dhoire M.	€.052	\$ [17	2133	\$179	\$ 904	IAS	729	836	872
1 bolks M	11.673	672	6,546	8.933	442	6125	4.513	2 (17	256
Gogha - M	18.3	1 495	147	1,121	ಕ್ಷಚ	351	1,756	678	1,010
Manial M.	1231	1952	2317	2719	1,231	1/23	858	231	521
Modifies II	6.953	2 196	3, 70	3-557	173	1 01	224	2,403	1 853
Parintij M.	1.57	2.3	2939	3.523	16%	1 701	1570	~~9	317
Pitri	6.223	3 223	2.0	4 103	2,057	2,105	677	42*	4,8
Binpur M	1.22	2,907	1 100	1 113	1797	1 (45	147	735	***
8inz.d M	6574	3 178	2331	\$*10	276	\$ 604	154	BO T	89
Virangia 11	, ນ າ ຄ	103.5	10 514	11405	1,067	6,048	443	2,151	2,7 3
Brouch	63,735	2173	2712	25423	20,78	23.00	27 125	2 702	825
Anthere - M	11.34	3.001	5+2	4.577	A,534	288	163	1,400	1 245
Arroach - M	47.425	÷(30	21,73	23.77	23.510	12.147	12.125	6,353	2 913
Jambusar _ M	3 931	4669	453	6.679	2,413	3,247	2,215	110	1 135
Reira	108 025	£81H	61,882	83,901	42.50	88.573	21,100	16 603	10.512
Anand 1	10 127	3175	4514	P 422	4.005	3 7(3	853	631	3.7
Berned M	11.860	3 103	1.00	784	4,030	3,041	2 21	164	197
Eiker _ M	775	172	3 523	1297	4,014	3,273	332	202	150
Kaira - M	7 279	3 681	3 13	473	2,403	2,255	1183	\$81	60
Eagodysos M	13,126	6 2.3	6,873	6.513	\$3.0	2,412	5,611	2531	8,000
M bodbs 30		3,467	320	6.021	*1**	186	\$ 223	1 100	1 *19
Mast	3773	1,967	1,57	2,806	1,487	1 (3)	719 [27	315
Mehm dibid M			3451	4758	110	2 282	14.0	7(9	684
Naddd M	27 145	14,354	12781	22 1/2	EL ell	10,000	4223	4194	3,014
Umreth M	12.631	7 113	6 231	11,597	6,121	3 46	173	190	8.5
Panch Mahala	23 213	20170	12:948	21 953	15118	9 554	15.530	* 618	- 42
Dohad	9 203	479	45.4	4.653	1387	231	\$763	1 999	1 974
Godhra _ 2	22 144	11 579	10,555	10,173	5,04*	4,531	19430	6 158	6.07
Jhstod	1 287	1,630	1007	2 255	1386	127	63	279	\$13
Kalol .	4.45	172	2,000	3 566	1,8%	2,8 1	792	60*	\$23
Surat -	145,991	75.5%	72 919	104.615	14.900	227.51	31,781	15.5'9	15,905
Birdolt -	3,425				190	1,317	4.2	345	230
Ealear -	15.972				6.522	5 570	2 338	1186	117
Munic pality	13 710		(5 979	4,67%	2 794	1141	1,153
Subarbs	2,26		1	2011	1113	433	44	25	19
Piell	- 4.04		1999	2570	1503	10	307	153	204
Bánder	10 68				2.830	2 927	4.223	1881	2,263
Mun cipal ty	10 35		1	6.03	3,428	5,71	4,729	1,851	2,358
Subarte	- 27	2 300	150		181	125	- 1		-
Forst	114 50	8 53,634	15 234	\$3470	4:313	39 177	24,345	1-414	11 951

TABLE V—continued.

TOWNS ARRANGED TERRITORIALLY WITH POPULATION BY RELIGION.

C	HRISTIA:	ī•		Jain.		2	TEAOROS	iar.		Animisti	c.		Jew.			Ofners	i.
erson«	Males,	Females.	Persons,	Males.	Femiles.	Persons	Males.	Females.	Persons.	Males.	Females.	i'ersons	Males.	Females.	Persons	Males.	Females.
11	12	13	11	15	16	17	18	19	20	21	22	23	21	25	23	27	28
129,845	81,181	45,654	156,903	85,136	71:766	72,635	37,435	35,260	13,528	6,967	5,561	13,546	7,058	6,458	5,193	3,411	1,782
123,769	76,995	46,774	78,177	46,345	31,832	70,915	36,508	34,407	10,337	5,869	5,018	9,633	5,008	4,625	3,609	2,562	1.047
57,355	38,583	18,772	20,460	15,335	5,005	50,931	25,761	24.167	6	4	2	6,597	3,505	3,092	703	532	176
18,603	9,814	£,758	33,963	17,463	16,500	12,950	C,010	6,910	5,924	3,127	2,797	753	383	855	176	101	75
1,654	1,007	647	23,189	11/763	11,426	1,507	785	722	330	207	173	258	128	130	75	41	34
1,224	722	503	16,035	8,334	7,753	1,426	744	633	367	201	166	253	128	130	32	21	11
1,19)	697	493	16,085	8,331	7,752	1,426	711	692	318	183	162	258	129	130	24	16	8
31	25	9							19	15	4	;	•••		8	5	3
29	13	16	260	130	121	4	2	2				•••				•••	
6	4	2	1,443	723	720	3	2	1	-			• •••	•••				•••
191	118	43 27	29	13	16	7	3	4	•••	•••		ı ""	•••			***	***
61	1	1	23 759	20 357	3	16	5	11					•••	***			
			13	337	402			3							1	•••	"
67	41	23	1	i	101	9	1	1	""			1		•••		••	•••
			340	I	172												
21	13	, 0	627	321	303	5	2	.3							43	20	23
6	2] 5	1,041	453	578				6	1	4	•••					
45	25	20	2,222	1,037	1,155	26	20	16	8	5	3	***				•••	
894			1	563	494	2,233	975	1,253	4,240	2,173	2,057	14	3	11	31	24	10
76	1	1		1		275	118	157	1,513	815	729	5	1	4			.,,
301		1	1		1	11020	852	1,000	2,522	1,239	1,253	•••			31	21	10
17	' P	1	88	43	43	10	5	5	175	. 83	83	9	2	7	•••		
2,387	1	1,13	3,478	1,669	1,810	65	36	20	5	3	2	•••			9	4	5
922	1	ł		1	1 .	5	3	2									
637	1	1	1	j								***	-				
35 53	i i	j.	. 1	1	_	1 "	1	2			"	***			9	4	5
14	1	ļ	3 1,423 6 689	1	1		5	2		^-	-	•••				•••	
196	}	1	1	ł	1							•••					
. 49	33	{		1			1		"		"	!		""		•••	
26	10) 1	l l	Į.	1	1	1	3		""						•••	
349	9 211	10	9 17	1 91		1 1		i		3	2						
106	61	4	5 9	3 1	2	i		1				•••					
233	2 137	7 9	5 56	486	478	165			1011			,		_	1		
12	2 8	1	4 32	1	1				1	691 350	520 105	2	1	1			···
113	2 7	3 3	63	318	ł	1 ***	1	1	1	331	321	2	1	1			
10:	8 50	5 5	3	1	1		1	1				. •••					
"	"			5 4	1 2	1	1		14	10	4	•••					
87	}	-	1	2,54	2,170	6,832	3,065	3,817	83	53	35	3	1	2	33	20	13
	i	. }	2 12	1	-	45	i	1	1								
28 13		1	- 1	1		_,	550	629				1	1		4	4	•••
15	1 .	- {	32 12 14 2	i	_ 1 ~~	1,1,1	550	629				1	1		4	4	
1	2 2	1	_ ~	1	. 1			:									
1	_1	. 1	3 52		1 1	. 1		1	1					•••			
	7	j	3 52					1	1	4	3	1		2	•••		
-								83	7	4	3	2		2	•••		"
55	9 20	0 20	3,90	3 2,14	1,759	1	1		1	49	32			•••	29	16	13
·		·	-	M/ Company			1		1			1			20		ı i

TABLE V-continued

Towns areanged territorially with Population by Religion.

District or State Tor	n	- 1		Forell fion			Herac	- 1	1	HUMLMIN.	
District or State Tow M nicipally bubur Ca tonne ta, etc	ba.		Persona,	Malos	Females.	Pers na.	Males.	Temales,	Persona.	Males.	Femal
1		T	-, 1		•			7	. 1		10
Forthern Division-	out nee				1	·		,	- 1		. "
Thana		- 1	\$2.163	63,723	44.410	62 425	21,245	28,150	19,528	10.53	
Bindra	_	Ì	21,255	13.250	11.006	120-8	6.870	5.205	3,631	2.021	1
Munk leat ty	_	1	23,797	12 3.4	20 460	11.228	8 313	6 445	3.163	1766	î
6 hurbs	-	- 1	1 495	9%	sat.	850		372	£122	*77	1
Famein		Y.	9,528	490	4,33		2,725			603	
Ebiwandi		N.	11.222	2 183	6,307	5-(18	101	2,5 0	906		
hajáz -	-	٦,				6323	2000	2 130	7 *92	4,351	3
•		- (13 (00	: ==	Bet?	#.S(5	£212	(222	2,754	1.450	I.
Mun elpality a		- 1	11.338	6 161	8 362	8 429	# 637	3 65	2 819	1,390	1,
Subarto		ż	1.211	792	4"	1.050	ers :	881	8,5	60	
Σ: 14	***	1	15.051	2 525	6.033	10.801	5,995	6.606	2.798	1.601	1
Muni pality	-	- i	14 932	8 67	8 185	10 233	8 1033	4,390	2 772	157	1,
Subarbs		- 1	1'9	121	29	118	112	*6	25	21	
Mark m		11	4.613	3 216	830	8433	\$,200	2,543	115	87	,
Sentacres		0	1.07	Fle	137	57	840	109	278	239	
Thens		M.	15.501	8 9 60	6,051	12.53	8,70	E-410	1 284	743	
Central Division	-	-	950 256	49L127	659,229	*12.531	\$50.363	\$50 1°4	158-106	82,300	75.
Ahmedness	_		83.53	41 458	45.813	77,367	29.5%	27.73	12.135	6-366	
Abmednagar -	_	П	42,910	20	19-562	\$1,428	16-578	14,700	6.621	8.615	
Municipality		٦,	21.53	37 615	30,613	26,014	13,409	22,615	F-119	8 023	
Cantomnent -		ł	9.002	5.013	5100		3,179	2.745	1.502	900	7
Bhinger		7	E.252	103	317	E-424 E-581	2739	2,342	630	813	
Munit pa ity	-	~]	2.11		\$70					181	
Suberbe		Į	5.304	2,598		4,944	2,405	210	845	133	
Kharda		~	461	479	67	635	231	30L	285	133	
	-	- (7 133	3-490	\$453	8.233	2 101	3.242	517	204	
Municipality Suburbs		- 1	5,858	2 197	3 001	4 908	2,306	2 500	139	276	•
	***	ŀ	135	633	-	1.424	684	679	31	- 1	
Patthardi		~	224.0	3,719	2,314	* 1.100	2,76	2300	500	290	
P ntimba		- 1	6.501	8,130	3,3*1	8,180	3,015	3,113	202	101	11
Bangamust	-	- 1	14.263	7 163	7176	11,808	\$ 925	228.5	3 314	1 134	
Munic pality	***	ì	11.448	6,701	8 745	9,060	45*1	4,538	2.239	1 120	1,1
Baburba		- 1	1.003	3,40*	2,302	2.743	2,804	2,341	25	*	
Shrigonda		-	0 943	2,173	2,969	5 318	2 943	2,677	529	290	t
Product	-	Į	6.073	3.155	9 918	2,003	8,610	2,350	671	231	2
Munic pality		- 1	4.714	2,413	2,303	3,747	1 830	1 997	441	210	ż
Saburbs	-	- 1	1.354	713	618	1.253	690	202	20	1*	1
Kha'ndesh Fost	_	- 1	219 255	111 722	197,924	170.019	85.231	83,733	42 670	21,489	21,12
Adéred	-	j	8 815	8007	3.123	\$ 610	2,739	2,317	1322	יסו	6
Ameluer			13.232	8 951	# 28I	10 327	5.611	6,215	2 228	1.152	1.08
Munisipa Ity	_	٦	12 350	6 194	F-944	9 757	6 101	4,898	2 130	1,087	1,01
Suburga	_	7)	g52	607	\$16	560	210	230	96	65	
Asoda			8 341	2 33	2,621	4 996	2,535	3,661	344	184	10
Bhadguon	-	7	5,346	2,693	2,654	4.095	2.048	2,044	1,144	893	65
Bhusayal	_	Í	18 312	10,056	8.354	13195	7150	8,025	3 420	1 977	1.45
Mon e pal ty		7	17 661	9,517	8,144	13 "06	8,759	8 937	3,283	1,851	1,43
Saburba	-	- }	17001	849	112	633	311	83	137	126	11
Bodved	-	7	8 039	3,054	3 965	637	2,580	2.609	1,013	500	81
Chabagaon	_	J	2 457	4 888	4 455	7.028	3,972	2,637	2.625	837	72
Not Sed Area	_	-1	8 956	4,631	4317	7.264	9,23	3,531	1,540	808	73
Sabu ba	_		497	304	113	354	264	105	76	63	3
Chopda	_	D)	17 903	8.191	9 717	12 831	6.268	6.553	\$862	1,838	2 01
Mun c pal ty	_	-	15 815	7 0 0 1	8143	11.658	5,6/3	5 901	3 844	1 833	2 01
S.tburbs	_	ij	1 190	515	5.5	1.177	602	573		1,00	
Dharangaon	_	-1	15,607	7 897	7 910	12 (71	8 917	6.054	2 035	1.456	164
	-	Į	14.613	7 897	7910	11.270	8 917	5,733	2.930	135	1 863
Mun o pality											

TABLE V-continued.

Towns Arranged territorially with Population by Religion.

	Curist	ian.		JAIN.		Z	OROASTI	HAN.		ANIMIS	TIC.	1	Jew.			Orner	g.
Person	ns. Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons	. Males.	Temales.	Persons.		i	Persons	1	1
n	12	13	11	15	16	17	18	10	20	21	23	23	21	25	26	27	23
13,05	8 . 6,703	6,355	564	442	122	2,097	1,09)	1,007				476	255	90*	2	-10	
7,05	3,603	3,448	134	101	33	1,318	614	674				17	8	221	25 7	12 3	1
6.93	1	3,100	131	93	33	1.280	626	651	•••			17	8	9	7	3	
3,20	1	1,631	3 16	3 10		38	18	20	•••			•••	•••	100		•••	•••
1	1	4	140	123	18	25 21	13 9	12 12	•••	***	•••	•••	•••	•••		•••	•••
8.	l.	25	63	57	6	169	76	93		***	•••	31	18	2	•••	***	***
2:	13	11	63	57	6	165	72	93				26	12	16 11		***	***
61	1	14	***			4	4	•••				8	9	2		***	•••
1,518 1,518	1	739 739	100	65 63	35 35	171	113	53		•••	•	75	36	39	18	9	9
3.515	1 :		2	2		171	113	58	•••		•••	75	30	39	18	9	9
28	!	10			•••	15	10	5		***		***	•••	•••	•••	•••	•••
30	27	9	1	1	•••		•••			***	***	•••	***	•••	***		***
1,118	620	490	110	63	21	378	225	153				318	193	155			***
22,319	13,632	9,186	16,674	9,437	7,237	4:142	2,181	11,961	4.448	2,232	2,216	1,110	546	564	524	439	 85
4:013	2,658	1,369	2,083	1,142	916	199	93	101	16	6	10	17	1				80
3 403	2,290	1,112	1,249	676	573	199	93	101	14	6	8	17	12 12	5	1	1	•••
1,299	573	726	1,244	972	573	179	80	93	14	6	8	9	7	2	•••		
2,103	1,717	383	5	4	1	20	12	8				8	5	3	*4		
29 2	15	13	13	8	5	***	***	**			•••		•••				
26	13	13		1	"		**		***				•••		•••		
***			184	91	90				•••	***		***	•••	•••	•••	•••	
•••			184	04	90				•••			**		••	**1	•••	
•••		•••	•••					***					***	***	•••	***	***
105	92	13	166	99	70			•••	•••								
85 60	17 50	18	86 85	43 53	43 32	**			1		1	•••					
•••		10	85	53	32		**		1	•••	1	•••			1	1	
60	50	19	•••						1		1	**	••	***	1	1	
6	4	2	85	54	31							***		***	- 1	•••	
382	190	192	220	124	96												
310	153	157	216	120	96									•••			_
72	37	35	4	4		***			•••	•••							
1,309	715	594	3,367	1.847	1,520	345	191	151	1.467	764	703	79	42	37			
 · 17	10	7	25 335	218	16	35	•••		163	83	85				1		
5	3	2	325	212	113	17	20	15 3	232	150	142			•••			
12	7	5	10	6	4	18	6	12	116 176	67 83	93	•••		•••	•••		
•••				•••		1	1	***						***			
1.000			11	7	4				95	45	50				- 1		
1,088 1,070	587 572	501 408	245	144	102	216	105	111	103	1	46	39	21	18	- 1		
18	15	3	3	3		212	101	111	103	62	46	39	21	18			
1	1	`	120	62	58	16	11	5	•••	***	***					.	
65	46	19	127	88	39	2	2		25	14	11	1	•••		ĺ	.	
9	4	5	119	80	30				24	13	11			1	1	•	
56	43	14	8	8		2	2		1	1		1		- 1			
••• .			214	127	87 87	3 3	2	1	108	55							
***						1	2	1	101	52	1	•••				.	
48	14	34	392	211	181	1	1		1	4				•••	.		
			391	210	181		[İ			
48	14	31	1	1		1	1	4**			1			į.			
70	1071-10		-]				į '			"

TABLE V-confined.

TOWNS ARRANGED TERRITORIALLY WITH POPULATION BY RELIGION.

and the Torm		Porcustor		l	Heres			Mentata		_
istrict or State Town il univipality Suburbs Cante numents, etc.	Persons.	Malre	Yes alm.	Persons	Males	Francisc.	Persona	Stales.	Feto	
	1 1	1			•	'	,	1	1	10
al Division-continued.		ì		1	l	į.			ш	1
a'ndesh East-cont and	1	1	1	į	633	8.00		955 1	430	1,525
Emandol - "	12.16	£ 623				1 .	*		427	1,625
Municipality	13,100	6,610				. /	"[,	3	
Suborbs	.) 2	1 2		· ·	Ή .		-1	920	476	411
Fairapur N	7 16	1 3,52			1	-1 .		223 1	L731	1.497
16lenou	17 80	7 213				-1		221 1	L.726	1,495
Municipality	177	2 2 50			• •		55	7	4	:
Suburbs	1	7 6		1		~		800	801	9"8
Jimnet	6.53	#¦ 2‴		1				.284	EII	843
Kuoda	5.1	19 2,51	n 18		- 1	*		737	12	\$15
Departer-s	. 64	51 27	2 35						1,560	1,723
Nadrábil	13.0	23 6.6	15 E.S				~	1.253	643	£15
Pachora	_{ 5.1	45 26	14 24					2 031	97	1 000
	N 161	77 12	72 72					1,609	814	"85
Pierr	7	21 21	23 2.5	89 66		~ 1	130	1.530	310	720
Municipality	2:	277 3,3	58 30	41 61	W		***	79	3	45
Sabarbs -			22	139	34	~	***	993	476	801
Edris			un 3:	378 E		147	~1	1.865	064	200
Shendard -			en 3:	570 5		.~!	e11	922	429	
Variation				20 2		1	910	2 054	1 051	1,00
Tiral				41 7	U41 ·			15.025	7 731	7.27
Epandesh Mest -				125 85			200	652	213	30
Related -			159 1	011 3			848	6.773	2.557	\$31
Dhilia				.569 ±1			1414	6.754	3,547	3,3
Numeipality				2002 27	ass 11		431	17	10	
Fabaths] "	454	212	217	\$71	tre	195	2.456	1.194	13
Nanierbär	J ,			en 1	239		4.212	2.430	1179	1,2
Munic pality -	-1 -			1879 1	LOUS	, 1007	4,109	22	15	
Soborbs	J .	212	177	159	216	ա	103	360	191	1
Prakticha	-	3.830		1,981	199		1 778	1,593		
Ehibida	M			2,675	1001		1,341	\$02	401	
Enacada	ν.		2.134	270	3491		1 64	1 036	530	
Shirper	м.			* esa	\$ 897	1 818	1979	893	651	
Sangtr		4.365	* 195	2379	20'8	1817	3 631	457	294	
Taiola		6.035	6 034	3.071	\$-410	2 632	2 623	485	293	
Municipality	-	5.937	3820	1991	E 384	2 550	2,793	2	2	
Suburbs	- 5	95	65	45	95	43	43	25 501	11,900	13
Na sik -		107 515	54.752	\$2,515	76579	37 887	1.309	905	444	
Chánáor		2 700	1,793	1,008	2694	1 395	1,300	E23	364	
Deolali	_ c	1.534	917	817	1.163	BES	2 505	1,344	\$90	
lgatpari →		g 390	4,815	4.065	E.466	2.850	2 470	1,199	5-9	
Municipal ty		7,596	3,8 8	3,715	5.138	2 50*	130	45	89	
Suburba -		784	437	957	328	2211	2 295	15,011	78,6	, :
Milegaou -		19,543	10,083	9.559	4,594	1 959	8 987	14 987	1 843	!
Municipality -		19.060	€ 817	1 3/3	\$ 046	253	206	24	1.5	ļ
Subarbs	\	482	298	21.5	£53	2 852	105	923	E54	ļ
Blenmid		8947	3,729	3.713	1 505	1 379	2 557	538	293	ļ
Not fiel Ares		3,495	1 705	1790	8 365 6 513	1 454	1 158	296	262	1
Saburbe -		3.453	2054	1439	6.813	1 007	2 812	779	428	
Nindgwon -	-	6.951	8 613	25.500	25 034	14.077	14 007	4 509	2,341	1
Mak		23.453	16,897	15,565	25.271	1* 587	12,784	4.505	2,*20	
Municipal ty	- 1	90,038	15 045	15 063	2713	1 630	1 223	203	115	1
Sabarbs	- !	8.365 6.460	18.2	370	6312	3,061	2 063	1.3	149	
Sinnar Municipality		8.480 1 8.125	1.540	157	25,3	1 403	145	260	135	
							3 603	13		



TOWNS ARRANGED TERRITORIALLY WITH POPULATION BY RELIGION.

10111	8 ARRAN							Resat	KTA	٦١.
Division on State Town	Ī	Loantvaton			111997	Frankles	- Ferror	De Ma	les. Femi	les.
Distrit or State Town Municipality Suberba, Cantonments, etc.	Persons	Males	Yemalez.	Pem se	Males	1 7			9 10	
1	2	1	•			1 '		ļ		- 1
Cantral Division-com and	1	1	1	ĺ		D40	L891	319	67	52
Na sik-cont nucl.		3 1 2 120				۱ ۳۰۰	902	119	67	63
Municipality	3,83				101	100	69	- .	- ا	2,554
Subarbe	_ 12		,	- 1		C52	6,708	6 506	7 -	- 1
Teals	M 158	A 801		-	1	3519	O. 15	23,597	1977	2 654
	239,2				725	153	877	•	8	1
Poons		11 F			519	2-6	623	*	•	_ 'l
Municipality	1.0		••	ES .	137	63	25 ~	651	499	432
Suberbs				ss t		4.548	3 %5	901 976	453	4.5
Dárássati "2 —		190] 5.2 231 5.2		62 6	K032	\$313	1,055	61	34	٠,١
Munic pality		359 . 11	,a 11	, E	1.00	2 958	8 001	537	294	233
Suburba		5 8 33			MT	1 854	1 987	653	231	\$31 83
Indiput		338 2			5,343 2 234	1130	1 194	115	55	83
Manichent	1	-	140 .	ton.	2 73 2 73	1.339	2,410	122	90	92
Jejan				4-1	1457	1 190	1 277	182		
Manieipality	1			163	223	150	163 ° 3,664	1,522	-25	~4
Saburbs	<u></u>	223		L576	6.963	3,*39	3,004 8 855	351	195	176
Januar				.017	7 600	3.773 1 5 6 1	1,4-5	251	17	1 4
Ebrd				***S	2,853	2379	2,320	10	8	136
Municipal ty	_	4.753		2,312	4 "35 1	4.300	8,907	2.051	1,4.3	
Rinkes -	. с :	14.009	V1.2	6,508	9.107	1	81.6	1 250	711	223
	diage	12.295	6.522	5-656	9,*93	\$4004 \$8,000	89.008	20 053	11.185	8.857
Ehendála)	-			-	125,123	53.2	49,457	12 970	e,s.a	5,73 3,75
Young		117.256		15, 53	101."33 16.166	9,300	100	6.933	6,730	36
Cantonnent		277.50	1400	3,750 j	7.233	4.310	2941	933	14	
Suburban Mumcipal		9.376	198	108	199 1	105	1,971	118	63	
Paratiölas	с	904 4 018	1974	2 042 1	28.2	1,901	791	101	50	
#4eva4	-	2 163	1,011	1,009	2.034	2,000	937	15	•	
Munic polity	_	18.3	610	ese .	1,833	6 245	2 339	937	430	5
5 101		5.58°	2-119	3.2.3	4.585 2.558	1 *45	1 313	814	431	
Manuripality	-	4 616	2,069	1,000	2 927 1	1,001	1,000	83 453	233	2
Sabu be -		2,118	3,0.0 6 455	2.413	4.216	8 138	1,430	653 : 581	195	1
Talegara Dúbbide	-	4.907	3 573	165	2,729	1 ****	810	71	43	
Monospal ty		1,666	893	-63	1477	637		10 303	5 257	5
Suburts			43 569	29 2" 0	G7 124	3L019	33,105	10 303	313	
Satara -	- M	\$1.455 \$.351	4,903	4,119	2,065	3 905	3,511	803	316	١.
Ashta	. M.	8.574	4 377	4,107	7 971	3 64 4,562	4.471	g 064	1 061	1
Ia.ámpur Karád		11.225	5.882	£ 546	e 933 . 8.139	4,502	4,088	1,541		1
Municipal ty		10 083	8,008	£40 3	8,133	403	403	253 1,450		Į.
Subu bs		1 147	5,137	3 131	2,302	120	1 032	221		1
Malcoluspeth -	M M	5.002	24.7	2,5 1	4 695	33.8	2,357		50	1
Mhayid Pan hgani -	. M	1 042	865	477	630	313 2,964	3,706	23		.)
Pan hyan Eshimalpur	ж.	P-200	7 116	2 990	5.70	7755	7 718			1
Bátára	4	19,145	9,775	7,889	13.765	8,812	6,663		5 5	1
Municipality		15.893	7 904 471	7,899	\$54	330	226 861	1	· .	8
Cantonment		2.363	120	870,6	2 654	813	2,700	1 -	35 3.	٠.
Sabarba	- u	5,825	359	3 706	8,025	3,103		- [2	18	
Ti. grou	11.	4 973	5 168	- 4	4 735 4 421	2,182	1		84 4	3
1 1112	31.	5.333	2633	2 831						

TABLE V-continued.

TOWNS ARRANGED TERRITORIALLY WITH POPULATION BY RELIGION.

1					311%			E 1457214'	٧.		וניואות	٠,		Jrw.	···		Oruna	*.
	s	*1 _~ , ~,	timites	L'hater .	400°C .	J	12, 25 25 4.		e ates	Perer	Mates	1, -1,,	l' rp 1* #	Maire.	Fer stee.	ויני זיין.	'la'ec.	Females.
1-	n i	~ .:		;	- 1: 1	10	17 5	i	' 11	ב- ב- ! יכ	a	2. 674 2.4 2.4	.13	21	:3	23	27	::
	1			1		1	- 1	_								1		
-	}	,		23 ¹	17	11	100			•••		•••		••	•••			. (
	••			: * }	17 !	11	•••					2**	•	••	••		•	•••
	 +:	£ 4		744 F* 6	1/4 1	*** {	5	~	:			5	•	•••				
			, ., .	* ***	;	٠		, 4,4	1413	G	()	::	۲.,	177	40	513	4°)	ಣ
	ncis	7.773	1213	7-727 17	# CC# ,	271-1 61	3:11	1 213	11.	••		• '	•	• '	***		.,	
	. ,	en 1		17	;	tu.		•					••	•-	~~	**	•••	•••
	 :3,	:: ;	12	91-81-12 18-81-12	765 	127	•			•••	•	**	2	1.	· 1	•••		
	***		:	273	100	107		•]		•••	•••	
١	t 0	\$ *	: 1		5.00	***		•	••	••	٠,	. }	2	1	1	•••	••	٠.
	~~ ¹	•	•	2 t 2 t	1. 1.	11	••	••		•		•	•	••	•	.,	•	".
ĺ			-			11 <u>.</u>		•	••		•	'	•		••	•	•••	
1	5		2	: '	3	£	•	•	1	••		. '		•		'	,	
١	5	3	' 3 !	1	t	,	£	5	3	•		. ,		,	***			
1	9		-	#:D .	 :~	1**		••	•		. :	••• 1		•••	•••	•	***	
۱	13	,	į c	1 13	数	{3	٠.	**	•			***		- 1	. ,	•	••	
	\$ {	3		1	, 45 , , ,	\$7	•	••			•••	(• ;	***	- 1	•	
	2.173	1gri		-	*1	٠ ٤٦	77	31	~;	12	11	, i	?1	11	10 ;	{*2 ,	 417	CS.
-	1,186	ಣ	513	:::	173	Ŀ,	217	123	153		į	••• ,	41	25	15	}	. (]
ļ	8.577	5-215	:577		1017	eic	2 157	14177	1 000	51	:2	:5	£22	ราง	4 03	23	11	17
	1,020	15%	1	1411	410	5.6	\$27	11"	561		.]	•	1-1	274	717		;	0
	6-012 77.6	271	:	1 ET	* 5 15	173 12	1 977 223	+31 114	511 1 13	£ŧ	= 1 	25	123 E	21	57 52	13		6
-	91	72	13	•••	•••	***	\$	2	1	•						;	••	
	23 23	14	1	•			**			٠.		••• •	;				'	
1				·	•••	***	***		•	•	.	•••	1	. !	•••	***	;	
*	272	}	1	- E	1 253	223	***	••	••	*** {	***	***	1		•••	. !]
:	270 2	1	1		:63 :	278 (2	••	•	•	***	}	i	100 1		. ,	• ',	*** 1	
	177	1	1	1	3 56		5	3	. 2				1	}		3	2	1
				123	75	1 54	1	•	1 !	1								
	107	1	100		İ	í	1	*** '	1	;			ļ		•••	3	s i	1
	1,975 9	1	1	1	1,505	1,221	197	111	ខ	1	1	•••	19	9	10	6	6	{
	33	3	1	1		!	j l	,					1		***			
	5	1	3	1	1	i				!								
	5	`l`	3	95	£3	40			-						•••			
	200	1	i	i i			101	70				***						
	272		2 100	77	43	1	1 !					•••			•••			
	2,2	i i	4	ł	G3		42	18	21		•••	•••	6 2	2	1		•••	
	42:		1	189]	85	43	21	25	1	1		10	5	5		6	
	227 227		i i	1	105			0	Ð				10	G	б			
	103	1	1	1			9 22	0	3 13	1	1	, **	***		***	6		
]		165	92	73									***			
	113	1	į.	31	1	i	1 1											
	1	1071—	(1 20	1	1] 2	2		•••	- 1				[""	

TABLE V-continued.

Messcuar

TOWNS ABRANGED TERRITORIALLY WITH POPULATION BY RELIGION.

		Popular	nox.	- 1		Htwa	व	,		MURTOR		
Distri t or Sta e Town Non pa ity Subn be, Can coments etc	Ferent	Nek	Yes.		Persons.	ж.	-	Fema es	Persons.	Najes	Fe	males
	1	1 :		- '		1	1	7	•			19
1	1	- 1	- 1	- 1		1	- 1			1	Ì	1
Contrat Division-cont such		\ ,	7-70	62.793	107 265	1 .	55.125	52.00	20,525	1	594	9.931
Shola pur	131		9 256	4.512	15.67	1	8,034	1765	2 135	1 -	ا ده	1.063
Bars		791	6 510	915	14 321		,3%	7 017	2,105	1 .	00	1,019
Rani palty	1	.333	37	624	1.35		20	628	35		16	256
Suburbs		2868	*122	2911	8.18	3	1,657	3 805	501	1	*u	\$05
Larkamb		7 633	2,915	3.514	6.00	5	2.190	2,546	90		494	4:3
Fermile -		E.203.	110	3 213	B43	3	2,175	2,559	8		",	13
Municipality	1	623	220	300	85	3	213	258	111	1	655	653
Betarts	, l	2,550	1km	13,019	25.5	n	13,106	15,913	1 131		274	*20
Penintry		5 432	2,712	2,707	4.9		2,505	2,175	1		7 438	6,853
Sangos		11,345	31,871	22.454	82.9		23,306	21.610		~ 1	7,044	6,631
Etolipar		KS.237	25,553	25 604	29.7	1	20,478	2,381			41	3"1
Ange forst	- 1	6,106	3,229	2,70	8,1		3,129	198		m l	414	377
Fabarbs	l	4.817	1,00	2,3*7	3.1	121	1,963	1 "	1	1		
Southern Division	1.	N2 "6#	277 544	27,204	417	388	210,813	206.54	1	"	64,125	55,055
Reditters theriton	- 1		41461	29 518	6	231	242	29.83			7,510	7 158 1,036
Belgsum	- 1	8F2.8	8.965	4.884		054	8,453	5.53			1.092	1,000
Athni	ļ	13.819	2 662	6,6 5		219	446	6.6		125	1,0.4	20
Munic pality	-	11.157	1,3-3	3 300		285	1 1 1 1 7	11	1	65	33	4 053
Babarbe	٦	0.03	23,077	12.62	6 21	391	15104		") "	799	8,125	3,014
Belgann	-	27 64	13,255	34,36	1 21	.820	11,310			160	1,378	880
Municipality	1	11.77	6 843	4,90	7	J20	3,103			378 651	193	180
Cantonment Soborbs	٦	1.815	87	ವ	9 1	1221	897	' 1 '		273	631	872
Sobarbs	- 1	725	2,131	3,61	15 1	L826	2,87	1		223	602	631
Manicipality	1	2,607	2,753	2,60		L312	2,11			150	79	7
Robe bs	- 1	1,713	6.0	8	- 1	1.515		1		055	547	508
	- 1	10 779	5.823	4.9		9,140	4 95	- 1		.013	\$38	505
Manicipality		10.478	6,653	4.0	- 1	8,351	1		106	12	9	3
Securite -	- 1	S03	295	'	109	283	25	~	177	728	8.0	3.8
Soundatti Tellamma	м	5,315	5,723	**		4.493	10		670	833	423	410
Yomkanmardi	- 14	4,487	2,233	*	-	3/500 87 554	21.7	1	i	0 702	10 325	20 277
Bija pur	- \	87 303	45,726	43/		12 800	4.1		272	4-370	2.140	2.230
Balgalkot	- 1	17 284	E 739		.344	12,454			1.35	424	2,0 7	2 157
Munic pality -	- 1	16,803	8,6.0		311	223		103	146	216	\$3	63
Subu be		473	251		170	19,452	10,		250	7743	3,230	2,819
Вца́риг	м	27,615 15,249	14,315		7,643	12,513			8,855	1,987	904	963 965
Guledgud	71	5A11	3,156		295	5,339			*15	1,090	5-4	1.112
Mungued	- 1	10,233	5 194	. j	6,033	7,965		, a	3 119	2,240	1,1-8	
Heal Ke år	^	5 793	2,897			4.773			2,379	993 2,373	1,100	
Taliko š		6 272	3 781	1	5 339	4 301	1		2,1 4	49,168	24,72	
Dharwar		202,255	103 593	1 9	9 652	148,593	i i		72.375	1.759	24/2	
Ann ger	-	6,677	3,39		3,431	5,011	1 -	1,859	1,313	1 539	75	1
Bankips -		631			2,171	2.732		.310 697	1,512	721	37	
Byidgi		3,9,6			180	3 209	1 '	537	639	691	30	
Manie pal y		2 612			823	1.408	1	92S	a 3	120	6	
ente to		54	10		14.751	22 025	1 1	1401	10 624	7 °01	8.54	
Thareis	-	20 285			14,401	21.699			20,431	7 077	3,65	
Munar pals 7		X9.50			20	528	1	233	253	124		4 60
esperbs	-	1	11				10			- 1		-

TABLE V—continued.

Towns arranged territorially with Population by Religion.

	Cuzivită	۲.		J.13.		r.	22018121	(×.		Assuirt	ır,		Jgw.			Other	٠,
ימי צויוז	21:12:14	l'enta'er.	Permone.	Males,	Pemales.	lyger e	Malos.	i consider.	l'espins.	Maler.	l'emales.	Persons.	Males.	Females.	l'ersons.	Males.	Females.
11	t:	13	Ħ	15	10	17	15	10	: >	21	=	ដ	21	25	21	27	24
1,223	615	£17	2.543	1.515	1.570	313	10	111					2	2	4	2	2
53	10	13	211	137	197	15	11					4	2	2			
່ອນ	10	11	233	13:	161	15	n	4				4	2	2			
-	-	٠	5	1	•							-					
-		***	177	М.	T.S											,	
13	6	•	' &:I	222	155	-	••		1 +74 1	• •••	1	1	-			"	
13			4 2	=	17.7		!				i •	· · ·				***	***
- 0	12	- :>	(13	212	ויכב	7	,,,	, "							- s		
_			23	13	1:				-			1					
17161	£20	571	£23	ಜ್ಯ	252	271	153	123		_				'	1	1	
non	253	827	613	223	277	270	142	125				-			1	1	t ,
51	41	41	25	19	10	21	1,	11			-	ļ					
-	-	-	1:5	71	7.4		; ·			-		1 -		***			
15.745	8.451	7,233	6311	,3.5%		123	2::5	223	3	3		(25	251	212	77	33	40
2,771	2,420	1.551	1	1475	1	1	្រ	1				12	12	6	45	21	27
-	-	-	200	212	255	i	•	1	"	-				-	-	•••	
	-		323	157	100	3		1				1		-			•
3.70	1	1		730	710	I	75	n	-			12	13	6	45	19	27
20	l i	1	1	Co	l ca:	ì	17	10				,		"	5	2	3
3.36	5 2,2%	1,115	27	= :	15	112	\$ 53	i in				19	13	G	41	17	21
1 2	18	17	143	72	a	:							-				
			127	72	2.5	•	-			! !		' 			,		
-	-	-	73	21	31	i	-		-	1		1				•	
-			583	21	257]	***			i ""			•••	•••		•••	
)	1 1	ì	531	222	2:0	1	; •••					-				:	
_	-	-	2	2	- *	`											
	1 1		85	51	2,	3	3	-							2	2	
-	-		ಐ	17.9	172			-				j		,			
43	5 222	203	553	7,33	223	25	13	12	-		-	1		1		•••	
2	1	1	1	ì	1	i	3	1									
1)	1		1	1	1	3	1	-					100			
14	8 6	Į.	1	163	,	21	10	" 11	-			***	•••	•••			
26	-	į	i	1	1		"	"	<u> </u>			1		1	•••	•••	
i	1	,	1		i	1									•••	•••	"
	2 :	2	25	ı	1						•••			•••			
1	4 :	3 1)	1	1	ì											
-		1	101	5.7	47	' "			-								
A 4.1	2,30	3 1,550	2,000	1,163	823	201	100	53	3	3		82	2 9	43	16	15	1
	1	1	103	10	57	'										,	
					, " ,	. "											
	-		20	1	1	ì	•**	-			••	•••					
	1		2	1	1	ļ			-		•••						
1 2	31 00	,	1	1	1	1	1	1	1	3		33	20	" ,	•••		
- 1	34 36	- [148	113	23			3	3		129	20	19		•••	- 1
	47 3	10	7	-		1	1										
1:	. 5	1	1	1		1	1	1	1	1		1			1		

TOWNS ARI ANGED TERRITORIALLY WITH POPULATION BY RELIGION.

T	ows A	RI 4	GED T	CPRIT	ORIAL	LY W	ITH I	OFUL	ATION					
				LATTOY.		T		Henne				MUSA	NIA.	
D trict or State T Municipa ty Sub Cant one to c	own nrts			Ma a	Femal :	Pe	rtonz.	3 ales	Tes	16.	Persons	**	a) HL	Females
Cant ome to b	10	Pers			4			4		7	8	1	•	10
1		1 *		3	•	1	1		i			-		ı
Southern Division	-cost sucd	1	- 1		l							ಣ	3 353	3,767
Dha rwa'r-ent	wed.	١.		15 570	10	R59	27 353		402	10 020		437	3,298	3 199
Gat. Bettigiri	-		29 703	15,703	115		22 000		71.2 100	102		143		68
Mani palliy			527	-6-	1	270	252 6725		100	338		513	*58	754 1,06
equates .			8709	4179		173	2.57	١,	27	1 500		1,153	111	5.3
Gajon toga b 1.4 gal (Not fir		ĺ	487	1,300	1	51	454	ι	3	2,9.1	1	L188	*15	207
Haverl	,	a)	2 600	- 009 2,160	1 .	110	2.210		1 (3	1 K3	١.	537	g,307	9,070
Heb l			1.2	31,577		18.8	29,512		50,45	2,167		1.433	*20	73
He p !	1	TI.	61 440 5.785	- 805	: :	1500	4.323		2,151 2,018	2 10		1 224	c11	613
Mu gend		M	6 523	3,7 4		3,318	5.711 5.711		2, 33	2,9"8		1,225	too	608
Carperd.	_	7,	- 645	3,30	3	8,45*		l	4.485	4.384	1	2.0%	993	1,085
Rear Song				540		E.479	8,845		3.0	\$,190	1	1 521	7.5	790
Pânitennu?	•		7 53	3,90		3,0~3	8.207 2.60		1,355	1,20		554	978 101	
Manicipali	,		2 193	1,61		3,514	5.30		2,037	2,07		1,342	101	
4chs te			6 655	3,3		2,316	4.0.		2/117	2 13	8	225		1
Bon Tun inkaiil	- ·	-	4,410	••	-		43.15	.	24.283	217	7	9,799	F2\$	
l		- 1	ಣಮ	\$0.5	89	22.613		1		1.4		4 308	17	
Repers		1		3,1		4,013	27		4,575	40	1	309	15	
Phatkal		м	7 111		107	61"1	8.1 6.1		3611	*,5		12	1	- 1
Goka78			5.307			2,580	25		14	14		215		
Mus c pal Sabu bs	its	٦	91%	l 1	560	1 604		20	1,819	10		341	-	53 1
Haid.	_	24	5,505		6.3	3.765	6.	.ol	\$ 016	31		813	1	13 1
Rovivar		- 1	7,233		458	8,700		117	2,610	3,6	rs l			1
Menuiy	1 ty	- 1	- 101 123	١ .	67	CS.		122	67 ,263		33	1 248		100
Sabarts		11	19 159	١.	h792	6,907		819 764	4,252	٠.	313	8.0		201
# Karear		-"	10.243	1	6000	£317		250	2,809		901	5°3		rtsa
Kurta Naple 1	-1 te	- 1	€ 605		8,291	2,529 1 (8)		\$03	1,353		£51 203	1,088		813
Sabarb			3,77		1 45	2 055		635	2412		,203 ,203	1,068		£42
\$ m		- }	6 27		3 319 3,319	3 051	۱ ۱	693	****		1	- 1		
nle K		- 1		2	1	1	1	109	63		47	\$2		41
Euler	· -	21	21	- 1	108	99	1	1	155.0	,	1202	4,585	1	£15
Uni	•		37 0	23	18 596	72.34	1	2845 2978	1.06		1,4 0	406	l	175 545
Kola'ba	-	×	24		3 61	1,00	1	6063	3,091		2 971	1,010	ĺ	54a
20dia Dedem			71		3,563	2 51 3,23		2 6.03	→ 90 8	1	183	1 030	-	.
	mpality			7*5	5,175 193	12		363	153	1	163	189	ļ	718
Sapa				359 744	2 967	3, 9		6.0.2	2 009 7 591	1	3,517	1.377	1	13
Pauvel			1 .	757	3,430	23		5 111	EC	1	4/3	13 22°	1	127
	e pality			987	123	21	B	32.5	186		1 957	201	J	117
Sab Peu	arosi			13	2 050	21		2 523	1,3		1 406	1		10
	n copulity			129	1 833			153	21		2 213	1 15		814
	naths	-		1.048 • 725	275	-	~	£*51	21		2,0.3	1,15	1	514
E 20				5 464	* 651		60	4 130 E	1		150			431
	m cipal ty ~		7	261	m		2.3.	7,453	3 6		3,0 6	7		350
Lra:	ba te			\$ 743	4,695 2,417		9-1	3.0 5	11		2,3/3		100	44
	ur e pallty	-		4.161	2,-17		279	4 673		201				1
	abe be -		-)	-"		i			-					

TABLE V-continued.

TOWNS ARRANGED TERRITORIALLY WITH POPULATION BY RULIGION.

c	REISTIA:	ж.		JAIY.		70	12711721	٤٧.		Animiet	ıc.		Jew.		1	Orner	I.
Persons.	7(1).1	Females.	Princes	3ta'r≈	Personal Para	Petr tre	Males.	Pers'es,	(creves	Males.	Pemales.	Perr ros	Males.	Females.	Persons.	Males.	Females.
11	12	13	14	13	16	1:	દુવ	17	20	\$1	52	:1	:1	೮	26	27	ţq
1,124	£13	514	212	173	1 75	::	ສ	15				c	2	4	-		•••
1,123	cont.	514	213	173	\$43	23	ופ	15				6	2	4		***	•••
2	*								-				٠			***	•••
1	1		12	6	;	-				-						•••	
o	**	2	87		21	1										•••	
-	-		15	:	P	}	-	-								•	.,,
:313	1,253	1,000	1,023	12	477	123	73					57	17		15	15	1
3			.5	10	17	1	-			-						-	
1	1		107	17	13	-	-	-			-	-			-		-
c	5	1	1	1	-							-					
!		I	1	1	-			-			-				-		
2	1	-	12			, – ,	-,	-			-						
-		-	2	f	1									-			
412	2011	2.55	5 13	1 70	: 5	5 0	6		-	-				-			
3.5	==	1	n ı	P 1												7	
57	ı	1	1		-	-	-		-			-		"			
37	(l .			-	-				-							
245	1	}	1	1	1	- 1	1	1		-				-			
82	1	i	i	1	1	2	1	ì	ł	-					-	•••	
E2:	377			1	·	-	1	1 1	-	-			::		:::	-	•••
1,93/	5 E**	3 1,10	3 -	-		6	}	1	1	_						***	
67	1	1	1		1	3		-									
31 34	1	1	1	7	`	3		::	"	"							•••
57	!	1	1	1	و	4 -	-										
57	1	1	1	1	٥	4 -		-	-	-							
-	4	3	1 -			-				"		-	-	".			
36		77 11	1	}	, ,	5 137	1	1	1			1	1		1 .		. "
1	- 1	1	1	ŀ	1	t s	1	1	1	""		518	1	1	l		
1	1	6	1	- 1	1 -			-				5	ł	t			
		6		1	1	-						5	1				
-,	16	7	9	1	ı	17	, · · · ,	, "	2 -			205		111	-		
- 1	16	7	1	13 :	31 - 3	1	. 1		2			196	1	1			
"		3	1	1	2	-			.			9	1	1	1		
- 1	13	9	4	2 2	2	1	ſ	4 .	1			78	1	1	, }		
					1		´	3			· {		\ ⁴⁰		'	,	
	3 -	1	i	1	37	4 1	1	1 '	3			128	56	72			
	3	2	1		37	4 1	1		3	•••		128	1	1	1		
- 1	1		1		1	3) 10	1	6 4	9				4			-	
		1	- 1	1	1	23 10	1	5 4	o			8	1		-	-	
	40	23	17	8	4	4	1	1			1	•••				-	
*,	в 107	1—12								1		1	1	1	1	I	1

Towns arranged territorially with Population by Religion.

District or State Town, Municipality Babushs Causenments, etc.	 	Paratities			Hirry			Mentava	
Cautoniments, etc.	Persons.	31a,es,	Fernales.	Persona.	Males,	Females.	Persons.	Males.	Females.
f Bouthern Division-coal se		•	•	•	6	7		•	10
Retnegiri	רינר -	25.599	E.473	\$1,002	29.874	81,129	9,560	4.50	5.13
Chipión	11,695	8-72	1979	4791	8.436	£205	2,838	1,209	1.5
Municipality	10.501	5,177	8,327	7800	4.05	3, 65	2 424	1 102	2,53
Suburbs	- L182	842	622	971	431	500	254	207	11
Miless	- 51.0%	10,57	וברונ	\$3,697	9,631	10,908	675	201	n
Rijipur	M. 6312	2,136	3,195	6.295	2,143	2,163	2.038	1,003	1,03
Ratnigiri 🛶 😐	M. 12.828	7,961	2,704	11.851	6,159	5,712	1 727	1,494	2,06
Yangoris	- 17,3%	8438	a.tsa	15329	7.505	8 803	422	\$13	20
Manisipality	- 1.309	4175	4134	7,234	2,641	5,643	\$79	195	18
Beberhs	- 2965	A203	4.233	223	3, 925	4,500	La La	35	ź
Sind	451,906	255-981	196-825	215,815	138,904	108,911	190,944	108,200	83,74
Mydera'bad 🕳 🕳	- 111.012	81.051	60,831	67 710	96.070	21,640	62,606	23.251	15.70
2104	M. E.852	2145	2,700	2.007	2,008	101	2,800	1,951	1.63
ffpierebál	~ ~5.961	61,253	\$600	0.00	25.549	23,129	24,513	14.190	1043
Munisipality	- 69,143	87,304	31,933	63,900	23,955	\$1,845	23,035	\$3,000	\$,00
Cantonment	6.813	400	3,134	6.78	2,004	3,354	1,982	1,037	PS:
Mat.Sri	M. BUST	1,303	1,121	2,419	*53	697	\$.037	8,610	2,421
NaraSpar	M 4303	3.156	9,195	1,533	730	901	2,790	1,406	2,58
Tento-Adaz	10.013	2.525	498	7,550	4.5%	101	2,417	1,638	1,011
Tando-Alibyir	34. 4.257	2,353	3 103	2,256	1,500	1,317	2,429	041	\$36
Tapdo-Mehammad Khila	77. 62.5	2,623	2,523	2578	1,235	1,210	8.383	2,319	1,01
Estachi	174.522	103,684	72,308	78.50	68,229	30,140	86411	68,566	\$7 875
Earled	- 131 903	\$6,235	52,570	88,003	\$2.957	25.081	74.075	11.432	32,113
Manielpallty	- 140511	8-,026	\$9 465	\$2,629	\$9,530	23 140	"0.511	30,008	695 \$17978
Contonnect	17-233	8,207	8,255	8-810	2379	1,203	3.532	2,000	37.0
Keil Bandst en	1/34	1,069	66	753	418	633 pref	651 6457	2,137	2.150
Kettl	14 7,258	412	1720	2,339	1 353	1,039	1.031	6-3	46
Michael	M 2.838	1,312	1,695	1817	113	1,000	B-507	2,013	2,554
Initia	7	\$,763	1	E-623	- 1-	8,916	18.822	9-463	7,313
Larkene	- 25.70	1848	16,254	18,858	8,942 100	877	1,459	270	#90
Bubik as as as	M 527	1,00	1,657	1,777	1.53	1073	5.000	2,225	1 43
	M. 6,286	8,634	2,618 7,261	9.591	8,097	4404	6.434	3 est.	2763
	M. 16,007	2,008	2 445	2,963	1 501	1 363	2,430	1,353	1,078
Ratologo	H 6769	3,535	2,713	3.223	2,113	2,200	2,517	1 424	1,103
Sukkur	103,136	65,756	49,350	69,773	\$6.993	23,75	23,297	22,530	25,217
Garb)gásta	M 6.549	3,20	3,339	£333	2,010	8,373	2,713	2,157	1 061
/ / / / / / / / / / / / / / / / / / /	H 5430	1,804	2,876	2,335	1,180	1,068	1,290	est	516
Robri	R. 8515	6,315	4,500	8.25	2,503	3,309	3,063	1 685	1 378
Eblickryner	31 53,944	\$3,573	25,63	\$5.118	50.041	27 024	25,583	10,526	6,287 5,007
Sukket	M- 25.294	21,063	14.75	21.23	22,541	8,864	15.253	8,750	
Ther and Parker	8,835	5.210	3,475	9.753	3,919	2.852	1,9%	1,752	733
Mirper Khis	M. 4.856	2 011	1 765	3494	8,193	1,303	1,525	5.4	\$45 298
_ Umakot ⊷	3.979	2,116	1,000	3,279	1 735	1,50	662 (1	
Upper Sind Frontier	11.361	6346	6-517	8,539	5.749	2,590	4,804	2,989	1.815
Jacobabát	11,361	8,948	\$417	5,339	3.749	2,590	6,804	3,989	1,515
Manicipality	8,324	4,907	3,837	4.583	2,765	3,107	9,321	3,007	1,814
Cantonnest	2.057	2,177	800	1,357	901	303	1.133	942	\$01

TABLE V—continued.

Towns arranged territorially with Population by Religion.

C	nrtiil.	۲.		Jun.		7.	ateko 40	IAY.	J	LYIMITI	r.		Jan.			Other	it.
Petrona.	Males.	Females.	Pera soa.	Males.	Females.	Persona.	Makes.	Penalet.	ויבר ביז ז'ין.	Males.	Females.	l'ersons	Males.	Females.	l'errime.	Males.	Females.
11	12	13	14	13	10	17	14	19	2)	21	==	ສ	21	25	23	27	23
2.551	1,553	1478	121	ខ	41	19	15					5	1	4	15	3	12
	1	***	15	13	4	1	1	•••	•••	•••	•••					•••	•••
	···		9	3		1			***							***	
1/000	8/13	£52	45	=	21	4		•••					***	***		1	***
3	2		13	a	•	1	1				•••				***	***	
216	103	113	23	**		13	;	3			•••	1		1 3	15	3	12
1373 815	522	::: :::	33 23	14	9	3	2	1	-				1	3			•••
យា	51 9	200		•••	-		•••					•••				•••	•
£215	6-175	2.773	823	541	\$25	2.551	1.215	14135	c	3	3	Lis	236	303	2.122	1,151	σា
1,023	E 15	207	105	13	83	£1	41	27	5	2	3	11	5	5	310	203	102
	1		157	**)	77				-						47	24	10
1,001	835 C1	196	1	4	3	E3	43	37	-			11	6	Б.	263 123	179 114	83 74
101	741	151	7	4	5	12 C3	31	31				10	ε	 5	70	G1	0
					-										1	ı	***
						-							,	1.00	•••	***	***
13						1	1	-					***	m		e-ut	***
:		1	-		-		-	-	5	- 2				***	•••	614 PR	***
7,955	5.513	2473	617	431	213	2.151	1,150	1,051				ಮ	278	257	731	(31	297
7,535	5,179	2,457	617	431	213	2.163	1.111	110.1	-			ಟ್	278	257	507	\$32	175
3-953	2,631	1	1	431	215	1,912	5-1	100	-			828	271	232	126	525	171
3-978	3,015			-	-	:23	110	113			-	9	4		11	7	4
45	31	ŧ .	1			13	- c		-		-				3		₩ 2
	-				-			-	-								•••
1 4	3		1	-	"	6	3	3	-				". "		221	101	120
15	8					1	1		1	1		2	2	•••	81	6)	24
	'			-		-		-		•••			,	***	4	4	
13		; ;			-	1	1		1	1		***			57	40	17
\	- 2			-				•••	•••	•••	•	2	2		16	11	5
194			, ",	" .	".		''-	•••	•••	•••	•••			-	7	8	2
		'		2	1	79	37	42	•••	•••	•••	***			790	551	236
, ,	1	1				3	,	2		•••		•••		-	19	13	6
					•••					•••		•••			74	41	33
23 163	1	1	1	-		2	1	1		•••	•••				219	143	76
ł	1	1				74	35	30		•••	***		•••	•••	476	355	121
15		1	"	21	1	4	3	1		•	•	•••	***		10	7	3
15		1	11 42	20	1	4	3	_		***	***	***			9	0	3
16	l					-	•••		***	***	•••			•••	1	1	
16	1		1	-		5	3	2		•••	••				197	188	9
3	1	1 -	***			5	3	2 2		***	***			•••	197	188	9
13	12	. (•••	***	•••			***	13	170	5
<u></u>	<u> </u>	1 .	1	1		1	1			l l				ţ	"		

TABLE V-continued

TOWNS ARRANGED TERRITORIVELY WITH POPULATION BY RELIGION.

Towns /	ARRANGI	ED TERRI	TORI LLL	A MITH 1	.0102					4
		POPULATION			H ave			Raiveraya		-[
Dis rict or Rigto Town Mun ciral ty Subarts Cantons et le ric	Parsons.	Males	Yemake.	Persona.	Miles	Females,	Persons.	Mai a	Prosite.	-
Canada	3	1	1	1.	•	7	,	. '	10	
	1.166 65	s51 337	2 627	791.00	100.31	961 890.7	79 284.59		1	1
Nativa States & Agencies	\$13.52		1	F15.67	201.3		1		1	1
Ou, ara t group	222							523 3.10 940 99.	.0 3,21	3"
Cambay	M 25.0	008 13 S.				300		283	15	137
Tárigut -	- 13	253 2.4	1	* 1	··· .		710 30.4	.436 16.5		
Cutch -	r					1191 4	103 3	153 17		124
Anjar -		233 72	**1				129 :	~	"	` I
Bhochan	n 2					£175 6		1,120	***	.002
phoj		1,5"9 10.5				9 009 6	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1000	,005 31 25	927 92
Man sipali y	- 1 m	1021 10		V	273	1.0	***	15/		9*1
Canton ment -		۱~۱	2.0	***	1.573		****	1 04 1	poor !	413
Jakina				13,907 11	1.33	,		P 194	,316 2	£ 415
Reman			4,951	4 815 2	***		40.4	8 054	***	10"1
Mundra			2,653		2 207		1,113		21.7	203
4574			1,607	1 490	24200 L		1	84.901 3	8,325 85	45.5
Lipie	1	1			-0.913	153/400		1.415	17	730
Esthis'war	- 1	8,305	4,171		8 905		1 040	6.930	PR	6168 5,167
Dateur	-	9-172	9 9 15		2 154		20,400	•" -	\$,525 205	5,167 291
Diglei		60.694	• ••••		E-204	2,085	2,000	803	413	438
Epitateia	M.		3,017	1,341	\$.525	170	1765	951 1,476	788	850
Bikha	- +	1731	2,367 4,911	1 490	6.716	9 109	2.015	62.8	557	200
Boted	n]	\$-274 } 4 509 }	2 113	9 194	3.706	2.194	227	775	315	319
Cultry	_ ,	6.863	9 8.4	9 010	&451 0.000	4,079		13.172	8,390	7 "05
Chada	_ 'x'	24 118	134.0	13,160	9,629	6,635	8,414	1.875	77	1 036
Dherāji	- H	14.900	75.9	7 3/1 2 45P	4 146	2,020	91 6	1,777	481	485
Date) -	- x	6.111	2,694	2,405	2.11	1 989	1 ~**	3,942	1 901	2,041
Gedhada	ĸ	8.099 15.141	7 08	7477	9,453	4,305	2,162	831	380	509
Gondal	M-	5.388	2,517	2,74	4.254	1 951	2.004	1 623	*7"0	853 7,853
Maired	-1	P-253	1, 25	2 613	2.955	12.973	13 107	15.064	7,191 837	7,853
Jifaritad Jimasar	_ ×	44.857	22 053	25 NG3 2,547	20078	2,098	1,095	1.086 6.719	#37 #306	3 913
Jandan -	м	5,198	3,540	8,630	9,213	4,113	1 935	5,719 3,467	1,01	1,386
Jetpar -		16 513 8.663	3 674	263	3 314	1,859	8,798	15 752	8,909	7 545
Jodeya -	14	35.413	19 505	20,815	12.2.4	3719	3 998	1.500	C81	a 0 584
Jonágarh	- 11	9.387	4,459	4,698	705	1 955	1 913	718	234 2 468	4 685
Khambhállys — Enpis —	м.	B-909	2,704	9 815	3 971	1 533	1 (39	8.154	216	204
Kutayina	1	11.356	5 673 3 509	2,.84	9,951	2,041	2 345	831	4 01.	430
Lakhter	м	4,773	5 033	3 983	4,754	2 105	2345	365	1.4	191
t'e ps	- n	1,595	978	ù 7	14 0	3,657	20.2	1 179	578	801 270
Lilia		17633	543	6 588	7 323	1540	1,645	583	115	2,091
L mbd	- 1	3 909	1 98 9	1 9 3 8 2 3 6	11/79	g 157	593	4.206 7.335	5,607	3,72
Mandu da	. 31.	17 063	8 6 7	779	8 633	3,374	3 319 4,706	7 335 3.112	1 400	1 653
Mongrel		15:135	738	2 616	9,481	2,161	2, 95	294	139	133
la M	- м	14.952	2,513	2,590	4 268	39 7	3 540	2 313	1 173	Lps.
Muli	, H	13.445	883	g 630	- 458	1				
Pálitána	- 1									

TABLE V-continued.

Towns arranged territorially with Population by Religion.

	10001173	•	,	\$41×.		7:	Endstell	٠,		ANIVET			Jrw.		1	Onner	·.
Const.			'Pers my						1			t Pere me.	Males,	list sten.	Persons.	Males,	Females.
1:	12	13	11	1.	in.	17	14	11	; 	, ,		ן דו) 21	:	23	27	±-3
		1		,								***	£3	73	1.553	£21	782
2,003	1-513		77 573	27612		1.525 1	<i>t</i> o	£177			1.512	ırs tə	to	, 5 , 53	1,500	783	715
1471	£11		CALL	23.121	esed	1,273	(25 /	ris	\$4102	1.577	1,542	, to		10	1120		
122	1c 20	55 in		1551	1.474 1,114	121	41	77	• •					.,	; ı		***
દર	:::		स	:11	- 1	,**		844	***	1		ł	٠.,		-		
а	3.5	. د	£,571	5,773	4.471	63	41	\$ 2		••	·	1	1,		782	418	103
			נרש	613	1 5	ŧ	1	3	•••	••	i	•••	••	1	5	ə (2
٠٠.	•		1.163	1		'	***			•	` 		••	***	:	16.	11
71	17		_	123	en .	c:	23	\$	•	• •	, "	•			9	7 }	2
13	11	, 1	i.ttc	1 255		7 (3	5 71	# *>	••		i	**	***		9	/	
		***	166	:	, 50	***	••	***	•	!	<u>.</u>		• ;	,	[13	271	212
40	-		7215	1,077	1,173			3	***	•		1	ı '		1^1	J(x)	И
		-	1,::5	51	i	1	1	***	***		-				E	5	
		-	223	1*7	5		**			; ·				••	::	16	11
197	£13	1 272	mas	21 514	: :: : :: : : : : : : : : : : : : : :	543	103	417				75	t3	e.	715	:57	251
-			173	1 :	10		***					•					
	131	-	57	2.5	, ,,	1	1		,	•••	,	, ,,	٠.	.=	۳ <u>.</u>		
2.3	131	; ;	4.031	2,150	. :::	t::	165	1/3		•••		2	3	•••	45		15
	,,,	1	227	1:0	147		•••	·	•••	***	1		₩.		ಚ	11	11
-	-		1221		771	3	Σ (1	••			-	-		,44		
-	-		£17 £55	127	214	-		***	•••	:	ŧ	**	•••		•••		
	-	1	1,002	721 (*1	6.4	3	3 ,	<u>.</u> .				• •	. 1	***	 10	4	
21	11	10	1,056	1-5	5-5	12	;	5	•			6	3	ţı .	!		
-	-		513	213	50 115		•••	i			B-7			**	•••		•
25	16	10	1,711	=======================================	673	7	***	5		1	•••			**	2,	2	
-			23	120	116		•••	;				,	***				
1 81	51					9,	3 '	6 1		•••	•••	;	'				
1:."	"	27	2,515	1,753	1,612	73	35 [†]	43 ;			•••	1	1				
10	6	4	1:477	710	\$07	12	z ;	7				2 .	1	1	5	3	2
	37		282	121	161 816		!					ì	1				
19			1,005	402 63	516 13	28	19	10			***	1	•		3	2	1
			979	472	£07	4	3	1		.							
,			105	trs	to	-				-					35	16	10
11	5	3	446	215	118 203			•••					.			-	
			£9	28	31	1	1						"				
6	2	4	2,516	1,231	1,255	9	5	4									
- 1			378 1 044	179 £30	199 511	24	10			•••	•				4	2	2
2	2		1,165	523	613	5	3	2				9		4	16		9
1 15	11	4	2,347	1,125	1,222							6		2	1		"]
12	10	2	C41 3.649	313 1,131	328 1,028	1 8		1			•						
	1		3.019	1,,31	1,028	8	4	4					"	"			
в 1	071—1	2A												-	****	. 'w.	

TOWNS ALRANGED THERITORIALLY WITH POLULATION BY RELIGION

		Pot	TEATION.			11rm p		$\overline{}$		Mastrat		
Pistrict or blate To Unn ipellity rabe (a tonnenia ri	ria -		Males	le ules	Perenna.	Male	. 1	emales	Pers no	Males	Fen	rales.
CA LOUMBDIA FO			,			,	_i_	,	•	•	1	10
1	Ì	,	'	•				1			. 1	_
Native States-east	need		3 309	1,50	2 905	1	u	1 509	9 608	16		1.73 \$010
Paltan	- 1	8-967	11.67	12,149	150		4324	8,6*2	5.~63	2.		2,305
Perban lar -		31 321	13 *17	13165	19 061		£+12	9,3 6	4 453	1 4	153	2,300
Pajkot -	. M	26412	13-77	1010	1	١.		2 515	1.839	11	028	801
Rijket Civil Riz	_	7 782	4 406	276	8.265	1 .	10,5	2,*13	1 763	1,	004	790
Rijket Civil will Runkipalii		7 633	4109	3.0	5.113	1 3	301	61	51	1	30	21
	- 1	230	22"	93	255	١.	271	20.3	1 054	1	6*3	823
Cantosment		5.138	2,023	2,614	10.4	1 '	2.023	1 905	951	1	478	443
Italian	м	5.001	2,837	2,444	2.377	1	244	10.7	295	1	204	191
Savarrawapadas	N I	4 921	2,601	2,120	\$.931	1	e05	mo	163	1	91	67
earts	- "	2 012	991	1,0*1	167		1.08	2,848	1.251		631	650
Fernal		7-19	140	3,453	578	' 1	120	1,300	927	1	47	4.6
8(200	1	5.163	1,0 7	8,003	2 20	'i	103	1,018	541		293	262
Tells	- u	3,083	1 316	1 199	207	٠,	1012	175	1 20		,531	1 470
Çmrs\a	. "]	6*51	ami .	3**4			2,732	3 623	เก		1785	2,761
T==		10.163	4,512	4 6,59			1,651	1 643			110	1*1
Lpieta		2352	•.6•1	1.90			3,005	1710	"15		9 723	3 4.3
Talls	!	15-503	*,~31	7		1	F-44	6.3 \$	180		574	820
Teritol -		15-513	•4	*,43			8.237	2,517	1.50		010	*05
Wathwin Cit	1	9.222	8 *17	411			1974	1,776	4.17	2	1 828	2,353
Wadbeln Cla	1 STATION	8.701	3 101	1 43		1	3217	8,120	176	9	1.3	890
Heitiga II	"	7,527	81.4	35	3 H	27	311/		۱		1 569	1751
n inkiner				13.0	กไทร	g=	10.754	10.53	1.7		144	717
Mabikantha	Agency	25,967	13.488	10	* 1		1/535	103	1.7		631	494
Abmedanger		123	301	33		109	1 552	1 *30	,		975	153
Idar	. M	4 863	6167	1 45		co l	8 00%	3 K35		58	190	139
Minte		8,509	193			191	164	1,507		79	1"3	108
Pethipot		\$713	1177	1		625	8.2	4"1		61	150	131
gadra -	M	1 442	193	١.		১৯7	1 030	1,937	1 '	61	- 1	
Vadali	14	4171	177	1	- 1		9.538	s =60	12	29	8,060	5.949
١.		25,905	15.30		904	354	2.517	2,797			1,000	823
Padanpur A	gency C.	7 117	6,12	~ I	""	234	434	4,281		87	8,044	8,015
Deera		1" 221				1839	2,073	2,85	5 4	124	1998	\$ 600
Plianpor		11.567		6 1		1		14.28	1	339	4477	4.93
			194	27 20		**84	12 (13	1,4	1	615	215	fs
Rewaltain	ha Agency	9.5				\$18.6	1,333	1,20		899	440	45
Barnys.	•	3.52	'l			2.565	1 7	3 63		500	1 137	1,40
Coots Ud		9.74				6,925	3,114 3,333	3,	- 1	463	739	:
Luni id	-	nr		197	5,453	2 ETO	2'332	1	1	1	497	
Nambod			1	N7a	1 19	2 596	I all	1*	· .	922 510	157	1,5
Trimpun		5.6	os -	939	4,937	5.195	3,503	2,0	33	510		
Vádásio		- 81	" 1				9.721	3.3	158	1 168	537	l 6
		78		613	4.019	6 589 2 813	3,397	1		623	301	,
Surst Ag	nof	3.5	345 1	747	1797		1,87	1		505	233	'ا
Bands				per l	• 413	3."67		1		3,220	1,507	12
Dharan	pur -	7]		931	10.452	15.255	\$ 02		229	1372	611	1
Konkan	3roup		113	9637	8893	5,997	2 17		0*5	201	88	:
Janjin		1 .	403	101	2,130	3,873	1 19		013	1,171	\$ 3	1 .
Marad			I Tak	1 603	1 13	2.174	1,0	1 1	, and		135	1
Shrw	rdhan	77 3	L324		1	2,518	1,0		196	233	139	1
Jawbi		м 3	.210	1 633	1 607	220	3.2	3 1	1703	1 625	91	i
Jawas	: trādi	M S	768	471	a ₁ 017							

TABLE V-continued.

TOWNS ARRANGED TERRITORIALLY WITH POPULATION BY RELIGION.

TABLE V-continued.

Towns arranged territorially with Population by Religion

District or Plate Trees		PELATE Y			River		1	Restraya	
Canton neace oce	Leruna	Males	Females	Persons.	Major	Femal w.	Pr sort.	Maire	Females
1	3	3				1 ,		,	10
Native States-met and				1	1		1 ' 1	•	10
Decean Group	20.904	10.532	30.453	17200	8,024	કરા	\$307	1 083	165
Akaskot M	9-223	4/87	4/16	63,5	32%	3 531	2579	100	1,30
				,			2000	252 0	
Ebot W	8878	2.700	124	6.900	2,900	3,050	8.5	233	20
,	6 163	2,0%	2,1/0	3.57"	3 925	1,87	477	233	=
Srwat M Satara Agency-	1 506	1 "30	1 ***1	2,353	1.0 1	11.9	173	106	77
Phaltan	4 95*	2 525	2153	LTS	2 432	2.363	144	~	١ ،
Blurt Igadty	6.4	372	317	1/2	293	2.3	- 5	39	
Sehurta	4 221	2,134	2,125	123	2113	5/10	69	33	23
Karnatak Group	200 914		10.139						
Karnatak Group	270.478	145.755	145, 170	225,704	12221	31, 133	10,523	27 123	23.002
Bijs pur Agency	6-1	\$276	2.7.8	6.055	2,538	\$ 009	623	241	\$11
Dat pur	1 741	978	. ±υ ∫	2733	8.0	2.0	107	డ	51
Jath	4 103	2,173	2,67	4.353	2187	2 183	513	283	\$.7
Kolbs pur	22431	45-12	C'U	78,299	42 543	rus	7,557	2.834	1.02
Gad Hinglej - M	5.906	3,003	2.57	5-101	28.0	2/7	370	3.634	17
Hettananda - M	1911	1,637	154	2-312	120	1153	204	1.3	133
I harbersoji N	10.232	6,377	4,979	8-577	4,102	4/193	625		400
Ligh M	6729	2,005	2814	500.2	254	244	557		291
Kaltol . If	(5.6	• 635	2,633	4 602	2,712	2,3.0	173	103	**
Kelhipur	45 123	25.437	2.63	41.73	23.22	19 831	1 47	2.341	2008
Menicipa 13	29.740	مدمد	19195	35.251	19191	17,657	3.214	1663	1,57
Nuberte	6-20t	2,195	2,506	6.800	2,013	2 907	643	3,0	211
Catoument	173	1***	100	1.483	402	*47	631	Dod	223
Malhapur M	625	417	200	6.2	0%	186	et	*1	15
Shired meleding \ar-	7.13	ASIA	280	7-013	3,129	3,44	411	20	žot
Wadgaou - M.	¥ 179	LCS	2,651	2.893	115	1,628	167	87	87
Bouthern Mara the Jagira	183,225	51.013	91.245	120.273	*1417	76 135	35,225	14.753	13 953
i i		2,000	2.00		1	1	147	200	287
Backettl M.	6.134		2,50	4.526	2,362	2,721	231	182	163
Budgaen M.	2,185	1,801	175	3.10s 2.90s	144	167	\$31 £37	283	202
	\$ 507	177	175	2 903	1,4.6	1,622	\$23	197	183
Oudgers M.	2,493 2,968	158	1,400	2811	143	1 130	63	37	31
Jamahandi	11 961	5,953	5,705	9.652	4735	4,157	Z 430	278	1,514
Kamdoli - M	2,819	1 397	1463	2 053	1001	101	76	283	400
Kawat M	2 931	1,519	3 573	2 183	1,195	10,2	235	132	343
Kawati Penson - M	2 548 1	2,994	1,670	299	14.7	19.	299	131	148
Eundgolpur ~ M	4.277	2,415	2,473	3,550	2 (83	2 962	890	6.0	449
Kurandwad and Wads ML	- 151	3 500	2,523	8 ETZ	2,459	2,5"3	2.179	808	581
Iskabwahwar . M.	8,631	6/107	4,794	6,957	3 543	3 405	1 699	853	837 205
Lokaper	3 487	1,513	1,366	2,071	1010	1,034	405	208	245
Mobilingpar M	4 540	3,353	2,220	4,147	2,101	1,646	484	243	857
Maindargs M	6 250	9,735	3 (50	4411	2 361	2,050	1797	178	181
Malgaou M	4 287	3439	9,317	2 922	2,035	4,614	919	671	458
Mangalvetha . M	10 217	5,234	5)113	9,353	4, 39	r 92	4.554	2,377	327
Miraj " M	21 165	20,747	1949	5433	2.904	179	1.334	670	os
Mudbal M	2 500	3,746	3,534	4.723	2,013	2105	87	493	291
n 10									
Rabbays M Rimdorg - M	4.795 5.843	3,396 4430	4427	7,579	8,803	3,77	1,225	603	m

TABLE V—continued.

Towns arranged territorially with Population by Religion.

	deriffer	×.		Jaix.	***	<i>:</i>	XTRADEO.	IAX.		Azivier	ır.		Jen.			Pasuro	•
Navie	Males.	Females.	Persons,	Males.	Perna'ex.	l'ets the	Males.	l'emales,	Pett-ma	Males.	l'emales.	l'error*	Males.	l'emales.	Person*	Males.	l'e nales.
11	12	13	14	15	10	17	14	19	2)	:1	22	:3	26	25	23	:7	\$ 3
13	7	G	275	153	175	6	8	э	•••	***						•••	
1	1	•••	163	13	71	6	3	3				•••		***		•••	***
12	6	6	ה	23	a		•••			•••			•••				•••
	•••		4	1	3	•••			•••	•••	•••	•	•		.	•••	•••
12	٤	6	t3	31	**		•		•••	***	***				•	•	•••
	1.		19	12	19	•			•••	•••		•••			••		***
-			23	17	12		***				•••		•••			***	
1/121	ಮ	£25	5-120	4,502	4473	57	:3	14				•••				-	
4	2	2	ន	17	16	٠.,	***		•••			•,•					
	-		-	***	•••												
•	2	:	23	. 17	13	•••	·••	•		·		•	1				
617	227	230	0.203	1.771	1484	19	13	E	•••			•~	•••				
-			253	127	12:		1	<i>,</i>	•••				•••	1		•	
-	-		517	433	2-2		•••						!				
6	4	:	251	121	129				•••								
-	-		57	21	17				•	•••		•••	•••	•••			~
603	221	337	1.316	761	C 3	15	12	6	•	•••			•••				
127	61	373	215	157	113	3	3		• • •			•			,		
42	105	6	11	6		5	7	3	•••			•••					-
	-	-	7	;		-						···					
			225	180	145					4.4		,					
3	2	. 1	125	71	હ												
437	225	203	6.167	3.241	2.925	15	10	8	***						•]
		-	11	7	•												_
2	2		25	10	37	1	1			•••							
			155	13	73				~	•••	•••					•	
			59	30	22												
2	1	1	47	21	23							.					
-	"	-	513	251	232			•		•••							
			253	193	157					***	***	"					
			7	0	1									***			
1	1		782	353	333				1-4								
2	2	•••	52	30	22		-			'							
			7	7						•••		•••	•••				
			77	31	43						•••		***	***	***		
			718	259	320							•••					
257	119	100	76 524	271	41 250		-			49-9	•••						
431			61	32	20	9 2	1	1		•••		•••		•••			
			20	15	4									***		***	
1	1	1	32	16	15	6	3	3									
135	93	37	848	472	376	"											
ī	1071-	12B					<u> </u>	1	1	1	1	l			1	1	

TABLE V-continued.

Towns are anoed territorially with Population by Relicion.

		POPULATION.	_ 1		Riser			RESTERM	
Pietrict or State Town, Municipality bubarts, Cantons sate, etc	Parecoa	Malea	Temales.	Persons.	Meles	Females.	Persons.	Males	Females.
	1				٠	1	•	•	10
1	1	,				1 100	160	65	71
ative States-continend	2.681	1 295	1 211	2 123	1 415	143	757	373	264
Sawalyi X	2,79	1470	1 109	1,907	4.200	4,235	837	421	431
Statistics M	9 904	4 1927	4,677	9.518 2.434	1,703	173	227	105	16
sherali M	2,725	1 84	1 906	278	1690	1 907	1,230	est.	\$3
Shirbatti M	5,008	2,671	2,147	1		2 196	255	123	13
Bureless \ 14	4.816	1 103	237	FM	2,3%	1 713		530	
Manibal and Chicapetha.	10	3 110	3 017	4 104	2,040	2,051	953	110	1
Terdal M	1,903	957	\$15	1.00	#15	617	208		1
Islany N	1		4.795	4,857	3,2%	2,451	4.425	2 175	2.8
Havanur M	9.303	4.5"3	1770			3 550	9 666	5.199	1.0
	16,952	7 854	7,125	5,209	2 619			24,917	120
Kpsithnt	1	31,220	1475	2.044	1.539	415	87.008	1	939
Aden	- 45.153		1	. 1277	1 247	172		19 -17	15
A6t2	. 24 64					1			
Manielpality	22.76				, 3				
Camtonment	6.12		1	1 -					10
Perim Island bhalkh Othman	7.99	i i	[, 1	,	21	1	1	, L

TABLE V—continued.

Towns arranged territorially with Population by Religion.

(Curiatia	х,		. FEA.		7.	etaloza	134.		TREMERA	r.		Jew.			Отигая	•
ة شرهنا ع <u>ل</u>	112°0%	Fernatos.	الإستاسة	Ma'es,	Females,	ايوزد ساط	2(0)-	l'emake.	Person	Malet.	Females.	Persons	Males.	Pemales.	Persons.	Males.	l'emales.
11	12	13	14	15	10	17	15	10	2)	21	==	ងា	24	23	20	27	28
			223	1:3	113											•••	
•••		•••	25	12	13	-				-			•••			***	
97	1:	į ::	221	174	141	•••							•••			***	
***	•••		23	14	10			***					•••			***	
		-	2		1					•••			••			•••	
]	10	· 6	4	-	-									•••	•••
**		-	1071	1 233	in	-	-			1		_				***	•••
			2	2	•••		-	-		ţ ,						•••	•••
3	2	1	13	10	***				-	1	•••	•••		•~•		**	•••
1		1		-									***	•••	ស	35	17
2,716	2.257	\$17	:33	153	47	254	258	115	2	1	1	3.717	1.902	1,785	31	23	3
2.507	2.251	₩5	233	122	f 47	577	::2	114	2	1	,	3.527	1.573	1.724	20	25	3
1,223	1,057	183	233	155	47	255	2"4	177	2	1	1	3 836	1,411	1,713	20	20	3
1337	1,221	103			; 	11		C				61	87	0			***
ត	82	5	;	. ***		6	4	2				10	0	1	1	1	***
10	27	13	:	:	•••	1	1			!		110	69	က	1	1	•••

TABLE VI.
RELIGIOS.

The following are the main figures included under the head "Others" in this Table:—

Religion.		Plet	rict an	l State.		Persons.	Males.	l'emales.
Hirdu-Mahomedans	•••	Broach	•••	•••	•••	193	96	100
Do.	•••	Lárkána	•••	•••	•••	73	33	35
Do.	•••	Sukkur	•••	•••		72	39	33
Do.	•••	Upper Sir	id Fro	nticr		152	72	80
Do.	•••	Cutch	•••	•••		26,417	12,085	14,332
Do.	•••	Kathiawa	r	•••		8,021	4,059	3,962
Unspecified	•••	Kanara	•••	•••		s o	42	39

TABLE VI. Religion

		Rudd's jat.	March Pr.	n		а С	13	3	2	:		•	1	<u>.</u>	=======================================	=	1	-	1	1	2	1	-	21	- 1	: 1		1	_
			Per Per	8		E	5	٤	a	1	=	•		!	71	z	,	=	,	1	11	,	•	n	,	. ,	-	_	
			Tennalce	=	_	S	7	25	F	17.6	Ξ	123	7	į	100	8	7,280	\$22.9	1,656	2710	2	169	2,603	22	10.00	ŗ		2	1
		Ħ	Kerce	=		155.651	117,231	22.23	11.33	18131	1,545	\$,90	7	£4313	274	24.167	3.00	619	21.2	4 300	P	2	1107	31.763	- CE 18	E.	3 469		Ī
			Pertype	į -		22 63	220	20.460	50 63	25.00	2002	65	243	\$,827	153	70.630	18 22	1251	M.L.	7 903	F	11,200	3	25.25	22.53	3 2.6	30.03		-
		-	Porsica	=		3	£E.	=	=	-	1	*	•	1	-	2	,	,	,	,	8	1		a	*	,	_		
		1	Males,	=		7 216	715	8	=	*	1	•	7	ı	•	3	-	ı	,	1	•	•		#	*				
	riu;		Persons	2	-	C E	11.567	Ē	**	_	1	•	-	,	•	5		,	1	,	ş	•	•	k	*		-	•	
	1		1 4 4	5		3	3	*	*	í		:	1	•	f	*	,	•	i	ŧ			,			•	,		
		o Brahm		, =		ĸ	E	•		1		,				•		*			٠	,	•	ı		ı	_	_	
1 10 11 1 1 1 1 1 1		H	1	1 =		Ħ	Ħ	•	•	•	,	-	1	•	1	=	•	7	ı	•	Ħ	,	1			•	,	,	
1 10 11 1 1 1 1 1 1		-	2	9		212	12	1	P	12	2	ı	,	ā	,	,	,		,	,	_	,	_		,	,	,	,	
1		de Anga	_			8	Ř	,	z	п	2	-	_	2	ı	+			,	_	ŧ	-			,	ı			
1 10 10 10 10 10 10 10		Ē	-	Ť.		E	2		ž	3	24	-		20			1	1		,	1		,	:	_	•	ı		
1			Fac al.	1		10 225.467	7261 678	27.52	1.400 205	837 4EE	200	377,500	ü	180 618	3 %	3.653,013	428,148	666,000	255 010	418 204	473,487	F15 EC2	244.419	1276,878	40306	\$76.764	C30 647	TERRITO	200000
1		a ft khur n	Kalet	1.		10741 836	7 658,589	134.12	1417258	9 ct.) ?	190 001	235 355	141 000	200 202	106 163	2,214,918	1 9.556	45 6,605	139 150	423 TSB	\$06 809	2112	2 1778	2 225,610	414 735	390 78	850 299	300 715	
			Pe sens	-			14.920 287	664 043	\$117.263	643.155	102 655	198.164	E E	27 173	716 175	6.78.423	\$73 678	202.151	474 200	848 706	571 116	1 028 178	703,316	1,502,708	101, 118	757 542	582 224	202 606	
10		1		1.		13 077 08b		23 52	1774.03	845,4 \$	149 471	\$11,575	156, 66	627 201	425,D98	\$166.023	468 959	_	<u>.</u>	440,084	£28,504	8 3 5 5	926,407	3 558 155		£18 077	B08,400	210 600	
	* 1.1	1-	-	1.	•		10 214 857	640 258	2 910,908	452 304	22.23	570 218	108,919	826 906	042,734	3 221 043	476 306	543 019	99 320	485 815	600 819	020 832	\$15 Inc	3,602,095	\$10 978	_		200 132	
David Company of the company of the	10.5	-		-		FT 094, 217	28 828.477	23 66	8 685 533	827 839	308 717	BRT 744	323 695	\$54.309	863 309	5 237 064	PHS 305	\$ 034 895	25	906 035	1 071 512	1 001 278	200		942 823		_	\$19 tc)	
				1	Brmbay Presidency	States and Agencies and Aden	British Districts	SOMBAY CITT		- Physical -	•		Pandt Mahille		Thána			East Khindorn	Vert Ehanden	NAsik	-	Shifts		COUTRERY DIVISION	Belgatin	Bilebar "	í	:	

TABLE VI.

	ZORO4#FEEK	Ā	-	Stimite	1	-		DRIVERS	Mustary
11 12 12 13 13 13 13 13	Nahe Females.	Persons	Ferrslea	Per	Mailes From	-	Persons Mules	Femalos Persons Mules	Femalos Persons Mules
11.51 5.00 11.51 11.50 15.01	n s	*	1	"	S	-		24	22 22
11 11 12 13 13 13 13 13	22 20 40 202	2	04.E3	-	140757		16031	245 657 140 757	757 011 150 245 150 805.5
11	18.81 18.391	\$558.00	\$3 (19		120 118	\$11 023 123 118		#22 C#	\$ 987,677 \$165 ETS 1 \$23,199 \$33,035
11	28.784 24.187	20 02	E		28.85	27.25 35.55		27.23	622 ta 27 25
H	12 101 11 431	21.50	34.113		4002	11 528 41 617		11531	154 637 77 529
## 1	689	1,63	3 61		1,363	1,056		950	64,170 6.058
11	12.0	6	#		978	_	_	1,102	34 903 33 633 1,103
11	, e	æ	11 991		13 108	25.873 13.500	_	212.22	25 941 11873
110 (100 1) (1	316	702	3		2	1,853 610	_	1,953	10 591 1,953
20	80-1 1909	2	ş	_	109	1165 674	_	1165	29721 1165
E		B 106	\$1,804		M. 0. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	M.212 117.13	_	# 711	18734 44732
	169	100	22		28.284	48 194 28 284	_	161 87	177.034 48.194
2	316	n	14 708		10.03	24 336 18 239		24 936	25,215 26,936
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	11 m	E	g		ĝ	1 470		1.420	077 1 650 59
20	les .	#	i	_	Ħ	_	_	5	14,505 629
	454 655	\$	7.01		3 839			25.00	27.007. \$25.2
	131	\$ 035	44		\$ 110	<u>.</u>	*	34,936	26.66 22547 34,936 8
1 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	124	202	ŝ	_	5 59		17 080 1,255	17 080 1,255	17 080 1,255
8	231	Ř	3		led	173 lea	20 806 173	123	20 806 173
1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5	252	17 258		19 291	142 61 19 291	\$15.755 \$17.512	224 218 \$13 735 \$1 243	\$15.755 \$17.512
1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8	_	S OTT	_	980 9	7,186 6 086	_	30 523 87 549 7,186	Sr 543 7,135
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.0	22	i	_	412	1 098 044		1093 10210 1088	10210 1098
201 1000	171	_	2	_	6 923	224.9 \$17.5	\$75 \$ 990 25	\$77 \$ 62 000 2	\$75 \$ 990 25
1 1000	•	_	8,322	_	1 9'9	19 943 6,5 I.	11 673 19 948	14 % 14 673 14 948	11 673 19 948
	101	gg.	876		199	_	24.740 1959	1417 14710 1759	1417 14710 1753
1 1	2		2,887		_		ALT 5 TRE	44 155 49 137 5 714	ALT 5 TRE

TABLE VI.

RELIGION.

: :														_															1		•		12		=	: ;			ଛ		-						-
	•		:	:	:	:	:	:		÷		:	;	į	:	:	:	ŧ	į	:	•		:	į		ŧ	į			፥	•	3 003	18.33	:	18,301		18 201			į	•	ř	8	:	:		
	1		:	:	•	:	;	;		;		:	:	:	;		:	!	:	:	:		:	:	-	:	;		c	;	3	0.03	12/65	;	16,153		18 156	·	2	:		ç	8	:	į		149
. :			;	;	:	:	i	;		;		:	;		:		!	:	:	!	:		:	:		:	:	1	16 :	:	770 0	3 6	26 117	:	34.451	3	20,00	}	153	:	77	E	15	:	:		237
105	16		;	:	ŀ	ŧ	:	:		i		i	:		:		:		 :	:	:		:	:		ā	7	3.02	2.3	1,0,1	:	:		!	15 23	500.50	3	:	:	169'1	27	:	۲-	۲۰	2, 101		4.023
250	250		!	:		;	!	!	•	:		:	:		:	:	:		-	:	: ;		:	:		3.5	121272		830	2,121	:	•			12.63	16:61	i	:		177.1	2		65	ş	100°E		4,846
255	188		:	:	: :	:	:	:		:	-	-	::	-	:		:	:	-	:	: :	:	:	:		5	143,654	100 663	1.539 1	4.231	: :	:		H	149.524	147.812		:		3,362	8	3 1	1/2	ន	5.133	}	8.869)
55.7	:		:	:	:	:	:	:	-	:		<u></u>	:		110	:	:	2	24	:	:	;	328	333		က	-	•	-	:	19	:			 स्ट	5		:			ฅ	:		27.5	1.	•	29.4
1.962	:		 : :	:	-		:	į	***	:	?	0:	:	-	62	:	:	017	5	:	:	 i	310	310		ກ	:	5	~ e	:	67	- !		•	E	527					t.		·	:03	20	110	311
3.747	:			 :	 :	:	;	:	-	:	¥	14 ;	:		216		-	3	926	<u>.</u>	-	3	S	626		9	:		r	:	118	-	, : :		133	1,028		:	•		r.	N .	;	23	12	Con	101
	 :	-	:	5	0		:	=		ā	:	:	*5		es	:	**	- -	-	:	₹,	:		62		5:	6.5	2	5	13	<u></u>	 65	= ;	F	1.178	1,253		ei	•	-	8		, tool	1.056	2	771	
	:			s	3	12		rs S		FI	:	-	n		15	•	60	3		e1	===	:		8		313	12:	 5		~	E	=			1,239	1,333		es	> (¥	46	13	20.4	1.16	12	1.259	
386	;			18	17		!	30	-	ខ្ន	:		600		80	·	9	10		C 9	8	-		B	<u></u>	5	476	ß	Į	12	33	08	E		2,117	2,555		ιΩ	> 1		8	9	6,602	2000	8	2,411	
4	4		e3	802	D	1 258	13	1,603		 !	5	10			13			 81		3,100	:	:		3,100		çi	103	ម	, ;	333	- eg	~	2	8	1,379	6,104		-	81		353	_ ਜ	6	002.0	- E	3,253	
2 367	64		<u>_</u>	330	711.1	1 112	1-	1.527		:	2	92	:		<u></u>	:1	eı	 		2,715	? ?	9	•	2,743	3		678	143	1	923	ខ	9:	E	;	1.599	6.307		27	5	3	333	¥ ,	6,30,5	100.0	103	7,658	
9 74 6	9		9	707	2,405	9 70%	23	3,130		:	- cI	15	 :	;	લ	N	61	<u> </u>	;	5,815	ន			5.813	3	2	1,081	211	: ;	2	166	ន	<u> </u>		3,378	13,411		ಕ	8	e e	485	E	9,013	1,100	1 190	10.01	
82.551	82.551		3,761	26,019	16,038	10.058	2,311	47.179		135	2717	3,173	433	. !	212	6,100	6.165	9,595		1961	187	8,35		11,505		9 514	12,678	21,735	2000	8.020	107,1 15	63,110	¥.588		280,861	431,791		100,100	112,101	187,834	107 054	25,212	177,383	270'20'5	900	1,186,578	
100.276	100.276	•	2,637	26,637	17,273	17 000	2,431	49,027		121	3,	2.135	111		100	0,320	6.329	9.530		3,660	533	6,115		9,342	015,		11,331	38,8	Coo's		124,121	63,014	1.827		277.065	445.640		120,870	113,117	. 18,817	10000	303,305	218,451	103,201			
182,827	******		5,448	52,686	33,330	2 66 66	4.742	96,206	3	256	4.307	4.307	88	0507	1.648	12,431	19 421	19,525		5,633	445	14,769		20,847	£,(01		26.912	45.157	62.81	10.	326.569	126.133	9,715	07000	558,026	877,431	0364600	235,970	254.218	414 671		557.517	396,334	781,219			
<u></u>			-:	:	.					-:	:			<u> </u>	<u>;</u>	:		-		-:	-:	<u>.</u>			:			-:	:			i	:	:	:	<u> </u>	:	-:	:	:	-		;	:			
•	-		:	;	:	:		OUP	Ė	:	፧	•	10	:	:	;	:	:		:	:	:		Ċ.	E	forma Str	Lener	ıcy.	Agency		:	;	:	4	J.			ontier	ar	:	:		:	:		1	
KHAIRPUR	THAIRPUR		Savanur	S. M. Jégirs	Kolhapur	Tollegue maring	Biffpur Azence	TABNALAK GRO	· · · · · · · · · · · · · · · · · · ·	Surgina	Satara Agency	States Aconos	Khándesh Ager	··· Josto	Bhor	Akalkot		DECCAN GROUP		Sarantrádi '	Janbár	Janjita		KONKAN GROU.	Surat Agency	Ten a mantan	Rews Kantha	Pálanpur Agot	Mahl Kantha.	THE PERSON NAMED IN COLUMN TO PERSON NAMED I	Kathiawar	Catch	Cambay	GUJAKAL GKO	GILIARAT GROI	NATIVE STAT AGENCIES	Upper Sind kr	Unner Sind Fr	Ther and Park	Sukkur	Larkana	16.16	Kartchi	H3 derabad		divis	
	57 E	}	83		25	3 ;	22	- E3	5		င္သ		40	20	48	47		9		\$	7	22		63	4	⊋	Ş	33	38	5	;	က	35	5	ź	ಜ	ន	\$	ដ	ន	ន	? ;	85	53	_		
_			5,448 2,637	52,686 26,637	33,330 17,273 10,058	25 250	4,742	96,206 49,027 47,179		256 121 135	4,307	4.307	880 111 433	DEDIT	1,648 901	12,431 6,329	19 421	19,525 9.930	•	5,633 2,660		14,769 6, 115		20,847 9,342	10/F	arc c	10y 26.912 14,234	23,363	F00'0 6118T	0240	226,569 159,124	126,133 63,614	9,715 8,827	070000	558,026 277,065	AND 877,431 445,640 431,791	0.000 mm 10	r 235,970 120,870	254.218 113,117	414 671 226,817	**************************************	557.517 303,305	396,334 218,451	781,219		2,639,929 1,453,351 1,186,578	

TABLE VII.

AGE, SEX AND CIVIL CONDITION BY RELIGIONS.

PART I.—GENERAL TABLE.

BOMBAY PRESIDENCY INCLUDING

NATIVE STATES AND AGENCIES AND ADEN.

BOMBAY PRESIDENCY	*** ***	***	•••	***	PAGE 64
BRITISH DISTRICTS INCI	LUDING SIND	AND	ADEN	•••	68
NATIVE STATES AND AG	ENCIES	•••	•••	•••	72

TABLE VII.

AGF, SEX AND CIVIL CONDITION. Part I .- General Table.

Bombay Picerdency including Native States and Agencies and Aden A .- All Religions Upparetty

Mannan

89 445 937 787 9 978 2.691 8.485

868 635 181,188 241.191 t0,105 162,(85

144,187 47.0°8 150 923 44,918

P05,239 **37 424** 35 906 **62 458**

8 43 593

717 829 203.1.8 30 549 183,669

8 707

135.634

\$7 041

60,377 96 287

50 ft) 6

25.633 65,516

255,332

115,004

260 678

9 936 722 853,548 723,078 15.317 13,300 32,047

1,696 874 832,681

> 67 762 45,053

10 643,129 5,296,718 8,345,911 9 458,913 611 973 1 856.947

30,963 1.539 570 873,440

9.537 932 477 \$91,851 390,478 350 502 23,694 275,868

4 230 539 813 Witten.

POPULATION.

697 135 878,635 25 217 25.510

239 326 36,38 \$ 633 9 540 8,087 218 113 173,008 68,313 233,853 79,7-5

10 781,835 10.335 467 7.865,358 180.614 2.002.009

9 1751 1 323 176 96 680 301.605 763.083 193,770 570,513 27 256 76% 18,945

##L 477 SIT STL

85,133 7065 60,253 24793 1,518,500 718 97L

e07 833 43,185 31 636 9 553 1 063 500 835 OCB 443,732 205 845

35 778

~5 5SL

133,061 5,140 3,645 1445 73,196 60,783 11 414 187,302 67,100 130 303

1723 23,040 8 769 S79 935 890,095 140,013 403 "33 P2,280 \$30 642

9 517 1 105 663

2 611 285 1.834.276 1,27 211 2,285 (25 1,712 236 2 C"4 7 B \$25.725

2 119 613 1.167.559

1 733 131 913 723 833,409 807 051 64), 65 85,580

1 131,255 913, 78

1 301 57 1 (318 8 8.,5 218 158,969 14 900 17 900

1738 643 221.472

1,314,831 707 378

1.338,955

798,279 430 57

929.330 466, 27 454.03 13.812 13 453

259,053 194,504 18187 6 956 \$ 099 1987 131 195

663,605

153.352 76,77

243,538 111 572

.

Toric Rixer . . 20 97 303

10-15

47-65

50-55

85 87

61-65

	Persona.	Staire.	Females.	Persons	Rafer	Tenales.	Patriona	Males	Temales	Persona	March	Fema.es
1	3	1 1	1 4		•	7	1 .	1.	20	11	122	1 29
0-1	923.446	4/1.251	, 651.03	mm	463.794	100	7.85	3.35	40	251	10	, ,
11	- 50LBF6	241643	1 1823	631 923	30:197	219,761	9 657	3,322	6.333			
33 ,	- BILBA	427879	41177	221.03	404713	416,716	22 631				1	4
3-4 ,	842 825	#P\$.422	472.363	612.153	200 410	415,725	26 830	100		750	1	
i-i	\$73,530	43812	4 1,001	787 691	MINCE	375 817	31.961	10,541	21,423	1.20	1	
Toras 0-8	2.712 701	1731.059	1.965 913	2.81t.63E	1,876,975	1 915 428	103.133	\$0.765	28.373	2.144	1.33	1,85
\$-10 m m	\$ 135 493	1 85 615	1.65 ,00)	17275	2 69 ,215	1,510,537	312307	77,371	206 202	10 200	3/18	722
to-15	9 717 655	1,818,313	15'4"3	180365	1,203 704	810 672	8;3,412	215,139	637,2,4	83,877	8,391	71,911
15-30 -	3315.817	1181211	1,034,435	\$51.010	74,418	318 507	1.299 315	451,593	877 965	52.435	18574	28 905
27-23	2.532 837	1,231,799	2 *09,008	434 101	429,532	44.871	1 912 157	762,765	118847	107-477	52,730	74,70
25 30	\$2.1 270	1345-30	1,239 944	259 275	370,276	25,8 17	2.146.289	1 009,118	1 065,173	171 145	63,579	117,8
33~35	2.243.279	1,254,253	1,112,939	221.545	220,602	31.924	1 860.557	2 0"6,237	R31.430	258 868	89 810	28-65
55~5)	1936171	6191-0	706,021	64 259	52,413	11,879	1365.5%	754,416	667,903	255,504	6,253	198,251
47-43	1 775.110	6'8 810	695,225	91 423	41,6.4	1200	1,500.97	\$100 183	an the	439,783	\$19,027	841 753
41-57	1.015.212	EST.001	411,279	25.273	19,787	6,515	630 930	657,567	233,335	251.970	75,67	21,471
97-65	1196 7	570 421	te an	26.02	1000	6,165	829.825	61.715	197 610	E00 742	117,766	263,976
~€)	417 979	241.610	202,278	8 457	7,078	2,7%	242,325	302 412	201	285,195	88,900	250 625
5) \$5 m	31.107	\$4,57	\$10 630	16033	Erons	3,960	221 281	229 817	81,564	425.124	102,548	taria.
e	197 156	63,234	93,942	2.543	3,603	809	73,307	80,397	13,000	113-217	30,214	80,000
6 and ever	साधः	165,733	LT7,501	7.571	8,646	£,cts	100.506	83,847	17021	2277	84,610	\$36,450
Total All Repisions	27 03-1-317	11 617748	12-72-065	10 6.7 600	6.569,578	4,105,315	13.500.750	6.949.094	6,003, "26	3 ,050 847	795,830	2.255,228
					BE	ludu						
Aes.		Pore Latign			Cantabled			MIDNUM			WIDOWED.	
	Persons.	Males	Females.	Persons.	Malos.	Penales-	Регоза.	Malor.	Penules.	Perenta.	Males.	Females.
1	1	3	٠	٠	,	,	٠	•	ĵo .	11	12	13
01	721 961	555,206	35 455	701410	39,313	853,699	7.731	2,904	4.337	203	\$0	190
2~3 m	£11 271	275,405	301 730	40T 862	299,269	\$12'00E	8 973	8,081	\$ 30%	349	110	123
5-3 -	6 4 229	333,645	351,174	643 143	\$16,306	5" 044	21,169	7,817	23,850	F22 }	207	274
3-4 "	845 953	330 937	378,176	620,719	302,917	\$17,899	31.719	7,806	18 853	E28	244	381
4-5	613 428	306, 193	\$97 8.43	882 379	200,022	391,557	31 2.0	9448	22.05	930	316	501
Total 6-5	\$.050 40\$	1 197,255	1 807 145	2.5%3.235	1 465,423	1,488 293	\$5.978	39 770	83, 383	9 538	1.003	1,685

270,435

TABLE VII-continued.

AGE, SEX AND CIVIL CONDITION.

Part I.—General Table.

Bombay Presidency including Native States and Agencies and Aden.

C.-Jain.

Aor.	1	OPULATION.		1	Unmarried.			MARRIED.			Widowed,	
MAT	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males	Femiles.	Persons.	Males.	Females
1	2	3	4	5	G	7	8	0	10	11	12	13
0-1	14,383	7,181	7,109	14,284	7,119	7,195	84	30	51	15	5	10
1-2	8,450	4,081	1,366	8.315	4,030	4,308	81	25	93	24	20	4
2-3	13.178	6,363	6,915	12.963	6,235	6,633	· 159	41	129	41	37	4
3-4	12,473	0,628	6,415	12,175	5,921	6,251	250	63	187	48	41	7
4-5	11,559	5,821	5,835	11,268	5,715	5,533	326	50	267	C5	20	15
Total 0-5	60,143	29,483	80.660	E9.010	29,112	20.938	910	218	632	193	153	40
5-10	56,029	29,077	27,032	52,571	27,571	21,007	3,232	407	2,825	226	00	130
10-15	52,522	29,320	23 202•	40.790	26,084	13,808	11,093	2,103	8,035	634	175	450
15-20	43.215	23 124	10,091	17,393	16,570	1,329	24,010	7,223	16,787	1,307	331	076
2)25	47,717	21,662	22,855	10,207	818,0	859	34,003	11,101	10,908	3,503	820	2,683
25-30	45,003	23,707	21,208	5,509	5,316	193	\$3,825	17,170	16,619	5,669	1,305	4,361
30-35	40,595	20,653	19,013	3,017	2,660	113	30,007	16,087	13,020	7,571	1,696	5,875
35-40	31,102	17,005	11,007	1,711	1,623	89	22.338	13,655	8,693	7,053	1,817	5,236
40-45	33,672	16,562	17,110	1.453	1,334	99	20,935	12,611	8,311	11,264	2,567	8,697
4550	19,634	10,001	8,010	822	772	51	11,791	8,072	3,710	7,021	2,150	4,871
50-55	24,120	11,992	12,128	858	800	49	11.529	8,021	3,503	11,733	3,150	8,574
65-60	10,133	5,708	4,430	320	306	14	4,616	3,521	1 002	5,202	1,878	8,321
1	14,496	6,517	7,010	341	320	21	4.851	3,793	1,050	9,304	2,435	6,869
05-70	4,668	2,411	2,237	136	123	11	1,567	1,258	800	2,965	1,031	1,031
70 and over	6,898	3,027	3,871	149	133	16	1,617	1,067	250	5,133	1,527	3,665
Total Jain	489,952	251,651	235,301	194,822	123,710	71,112	216,348	109,801	106,547	78,782	21,140	57,642

D.-Zoroastrian.

Age.			1	POPULATION.		1	UNMARRILD.			MARRIED.			Widowed.	
			Persons.	Males.	Females.	Persons.	Males.	Perrales.	Persons.	Males.	Females.	Persons.	Males.	Females.
1			3	3	4	5	6	7	8	9	10	11	12	13
0-1	***		1,741	052	780	1,733	032	780	3	*****	3	******	•••••	
1-2	•••		1,005	481	521	1,002	483	520	3	2	1	•••••		
2-3	***	•••	1,297	651	643	1,286	618	638	11	6	5		•••••	,,,
3-4	***	•••	1,523	703	760	1,516	750	757	7	4	3	,,,,,,,	*****	
1-5	•••	•••	1,586	707	789	1,578	795	783	6	1	5	2	1	
TOTAL 0-5			7,152	3,650	3,502	7,120	3,636	S,484	30	13	17	2	1	
5-10		•••	8,200	4,152	4,018	8,102	4,103	3,099	89	45	41	9	4	
10-15	•••	•••	8,359	4,280	4,073	8,155	4,203	3,052	187	76	111	17	7	1
15-20	•••	•••	8,278	4,168	4,112	7,493	3,091	3,490	753	167	586	32	5	
20-25	•••	•••	8,669	4,232	4,117	€,065	3,608	2,157	2,510	621	1,886	94	20	2
25-30	•••	•••	7,879	4,069	3,810	3,774	2,511	1,263	3,879	1,520	2,350	225	38	18
33-35	•••	•••	7,148	3,789	3,400	1,955	1,361	504	4,801	2,207	2,564	332	81	25
35-40	***	•••	5,966	3,186	2,780	1,040	743	297	4,434	2,327	2,107	492	116	37
49-45	•••	•••	5,942	3,116	2,826	594	306	198	4,532	2,536	1,076	816	164	65
45-50	•••	•••	4,157	2,229	1,028	259	101	<i>C</i> 5	3,123	1,844	1,278	776	101	55
50-55	•••	•••	4,045	2,102	1,943	157	97	ន	2,787	1,719	1,038	1,103	256	85
55-60	•••	•••	2,382	1,266	1.116	59	41	18	1,534	1,028	506	789	107	59
60-65	•••	•••	2,508	1,205	1,303	49	35	14	1,331	010	391	1,123	*230	, 83
65-70	•••	•••	1,216	605	591	20	13	7	609	450	150	617	103	42
70 and over	•••	••	1,634	720	011	35	17	19	550	411	139	1,648	202	75
Total Zoroa	STEIAI	S	83,505	42.803	40,752	41,871	, 21,952	17,919	31,203	16 053	15,152	7,486	1,795	5,69

B: 1071-17

rp.

TABLE VII-continued. AG1, SEV AND CIVIL CONDITION.

Part I .- General Table.

Lembay Presidency incinding Raises States and Agencies and Aden B.—Manalman

	_		7												
	101		1		Pape Latic #		1	CARTOR ED			Manuel			M IDOWAD	
				Persons.	Maler	Females	Persons.	Mafee	Fema.es.	Fertons,	Majes.	Females	Persons	Males	Females.
	1			3	,	•			,	•	•	10	11	13	13
U-1			-	176 557	₹9 21	65 30	178.079	80 (23)	81,673	623	200	\$23		٠,	Ι.
1-3	-		-	61.533	31 833	3" 6.3	61190	31 713	32,374	405	191	757	15		1 1
5-3	••			141763	7 149	612	1017	1 79	3,643	926	172	853	28	17	,
3-4	-	•		152 813	6 511	7805	157 602	- 510	27 56	E 193	461	750	60	12	3
4-8			i	135 521	HO 120	8401	351,733	73,84	490	1 657	20)	1 1000	10	43	30
	Tark	z 0-8		701,378	254,228	316 951	636 221	353,635	\$11.916	4,706	1.535	1855	252	85	167
2~13	-		- (667.519	319 107	3/8,4 *	643 429	3.3 45	294,864	19 624	6,021	13 410	£95	219	479
19-14	•••	~	ł	497 651	91913	2/2,064	(17.533	267 (6.0	154,667	65,160	17,254	63,412	1 978	602	1,53
11-3)		•	- }	3.3 613	207 014	363 P S	203 635	3/250	41,193	151,158	62,169	323 269	5.175	3,605	3,571
20-2			1	445 516	\$21 VAn	*19 6 %	1,25 001	ma	12,2.0	302 403	304,316	197,846	15,113	6,3-1	9,741
25-20			-	461,883	*6 051	217 37	7311	~ ગા	6,403	259 223	163/23	196,300	25 313	10,743	15,500
3 ≻ 33			4	413 232	\$10 191	203 019	46 \$13	4 253	4,760	352 543	288 882	174,101	41.877	15,450	26,367
5 -41			П	29" 933	161,8 3	129 (*)	15 97	16 5"7	2.43	235 151	135,603	94,778	gs 503	15 252	11,070
43-43			ı	330 373	17-1 5	523 -13	22.618	110	2,107	20.372	1 14,001	92,500	71,528	20,324	£1 963
6 30	-		-1	163 335	s4 110	~==	6 065	6.171	9 15	116 621	7915	41 675	63 629	12,045	20,636
E3 E2			П	217 651	116 79	88 84	6 463	8,101	1 301	150.516	92,023	31 190	82 898	21 614	50 "55
15-00			- 1	67 09S	39 130	21 969	1 823	147	4re	39.270	29,736	10,881	25.945	8,067	17,678
e1—(3	~		-1	135 656	Ø3 56 6	63 201	27(7	2,863	26	61,227	4 998	23,402	200	12, 65	31,547
8			1	27,3"8	14 120	12,917	735	.05	291	13 70	9,355	2,437	11 846	4,809	10140
70 4 25	0464	-	1	73.1 7	36 661	27 190	2.122	16-1	511	31.155	19 009	1,943	45,660	14 631	21,629
Toyle	Moss	TATA	-	6.902 916	2,035.835	3,265,081	2,7"2,939	L411.009	851,850	2,115.001	1 075.508	1.063 563	453 845	149.218	334.660

F -Christian

	Ao				Pappr. 13383		1	Caxteres			37425100.			MIDORED.	
			_	Persons	35 ts.	Temalos.	Peters.	Maire	Formales,	Persons	Males	Females.	Persona	Males	Females.
	1		Ī	2	3	4	•		7	•	•	10	11	13	13
0-1		-		*6 594	3 304	3,2%	6.556	32%	3,700	31	16	18	4		,
1 2				4.095	1953	2 113	4 039	1,903	2,0%	£1	10		6		
2 3		•	44	5,970	3,015	2,965	5.941	2,970	2,903	123	33	93.	6	3	
3-4				5.666	2 835	3,069	5.643	2,70	2,669	213	40	170	7	3	4.
6-5				5,550	3,907	2,713	8,273	2, 13	2,512	370	80	210	7		2
	Tota	. 0-4	ļ	28.07	13 913	14.162	27 357	13,"31	13,675	8 92	177	520	29	13	28
6-10		-		25,417	1.,926	11831	23,507	1 271	11,3%	1707	496	1 201	93	89	51
10-15		-		21.217	13,003	21 747	20,720	21 6.5	9,010	3.362	1 215	2,114	176	90]	86
15-20	,			23 625	13,9_8	30 683	15,856	19~99	6,005	7.494	2,101	5,530	278	131	149
20 25		-		22,557	1 107	13 5.0	17,397	17 183	2,116	14.626	E 660	9 037	6.4	-35	509
14-30				28 517	17773	10 747	9.314	8,737	105	17 978	9 179	8799	1 225	303	923
p)—35				21,738	12,941	8,797	2.554	5,873	£71	16.575	8, 87	000	1,595	381	1 317
210	,			16,925	10 637	6,358	1636	1,474	2,3	13.314	8,633	4,073	1 775	437	1,338
45-4		-		14,452	8,439	0 914	975	636	273	10 759	7*33	3,538	2,719	603	2,140
45 10)			9 265	5 600	36"5	628	413	178	6,603	4,761	1,315	2,130	478	1,652
£0~5				8,551	4,9 3	3 679	271	24	10	5 336	104	2,312	2,823	817	2,177
656	0 -			2.767	2,264	2,513	175	115	62	2.235	1705	490	1.356	3%	972
80-0	s	-		4.835	2,558	2,117	127	110	Ø	2-305	1,900	406	3,373	578	1,725
o~ 0	1 4			1.683	627	6.5	29	85	~/	603	at? {	21.5	523 (220	523
70 40	d over	-		2,102	2,065	1,03	83	19	21	*33	67	200	1,281	3 4	207
Tora	e Cri	UNTILE		245.657	140 787	101,870	121.558	78,064	43,895	101.672	57 835	45.635	19.227	4.587	14.340

AGE, SEX AND CIVIL CONDITION.

Part I.-General Table.

Bombay Presidency including Native States and Agencies and Aden.

G.—Animistic.

	I	OPULITION.		U	KATEFIED.			Marsied.	-	,	WIDOWED.	
Agè.	Persons.	Males.	Temales.	Persons.	Males.	Femiles.	Persons.	Males.	Pemales.	Persons.	Males.	Females:
1	2	3	4	5	G	7	8	Ð	10	11	12	13
0-1	15,055	7,111	7,651	14,956	7,373	7,585	104	40	61	5	3	2
1-3	8.290	4,102	4,153	8.219	4,008	4,158	63	32	33	3	1	2
2-3	12,485	5,978	6,597	12,335	5,917	6,423	143	67	78	7	4	8
3-4	13.948	0,600	7,333	13,748	6,510	7,233	195	95	101	4	4	•••••
4-5	13,115	6,516	6,500	12,929	6,130	6,499	171	80	91	15	6	
TOTAL 0-5	62,903	30,619	32,281	62,187	50,231	31,903	682	317	365	34	18	10
5-10	47,748	21,793	22,933	46,481	21,360	22,124	1,211	407	103	53	26	2:
10-15	27,903	15,237	12,671	23,414	11,052	9,862	4,429	1,153	3,276	65	32	3:
15-20	22.851	11,185	11,663	9,891	7,153	2,730	12,770	3,032	8,833	193	101	8
20-25	28,127	12,662	15,165	3,970	3,391	579	23,661	9,032	11,620	496	239	25
23-30	33,196	14,633	15,366	1,575	1,295	280	27,839	13,169	11,070	782	366	41
30-35	27.168	13,405	13,763	712	530	1<3	25,359	12,155	12,901	1,097	420	67
35-40	20,822	11,302	0,430	353	233	101	19.321	19,739	8,550	1,135	392	73
49-45	17,667	0,333	8,331	319	216	103	15,237	8,033	6,601	2,111	484	1,62
45-50	. 11,474	6,357	5,117	153	69	51	9,514	5,823	3,721	1,777	435	1,34
50-55	10,319	5,179	1,811	146	103	33	7,161	1,730	2,131	3,009	640	2,36
55-60	4,291	2,359	1,033	40	31	0	2.871	1,939	903	1,383	360	1,02
co-c2 ··· ·· ··	. 5,282	2,510	2,772	44	28	16	2,550	1,862	638	2,658	623	2,000
65-70	1,612	762	851	12	6	G	775	550	225	825	200	616
70 and over	1.860	653	977	22	15	7	717	557	160	1,121	311 .	810
Total Annustic .	323,234	161,805	153,429	149,332	81,829	67,503	154,133	75,026	78,807	16,769	4,650	12,119

			1			1			Ì			,
AGE.	P	opubation,			Unuarcied.			Married.			WIDOWED.	
	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
, 1	5	3	4	5	G	7	8	9	10	11	13 .	13
0-1	2,265	1,178	1,097	2.258	1,173	1,086	6	5	1	1	1	
1-2	1,234	572	662	1,174	557	G17	60	15	15		*****	
2-3	2,128	1,068	1,082	2.049	1,030	1,019	79	33	43		*****	
3-4	2,081	987	1,001	1.750	615	€05	317	137	180	14	Б	
4-5	2.037	998	1,030	1.342	693	659	6 64	305	353	31	10	2
TOTAL 0-5	9,715	4,801	4,914	8,573	4,237	4,236	1,123	498	623	46	16	3
5-10	8,269	4,197	4,072	5.097	2,700	2,398	3.095	1,411	1,051	77	41	3
10-15	6.785	3,650	3,183	3,590	2,121	1,469	3,114	1,470	1,64%	. 81	50	2
15-20	5,694	3,013	2,691	2,139	1,613	401	3.450	1,307	2,143	105	59	
20-25	7,006	3,314	3,692	1,332	1,115	238	5,396	2,051	3,315	228	113	10
25-20	6,250	3,211	3,033	841	703	133	5,111	2,363	2,743	298	141	10
3033 ,	5,612	2,833	2,787	410	314	\$6	4,721	2,318	2,403	481	103	29
35-40	3.512	1,313	1,623	154	116	33	2,987	1,659	1,329	401	141	2
40-15	4.118	2,133	1,950	124	87	37	3,209	1,826	1,383	785	225	
4550	1.987	1,012	045	60	43	17	1,481	872	coo	446	127	31
5055	2.726	1,412	1,311	54	41	13	1,732	1,110	622	940	261	G
55co	936	438	433	13	9	4	594	303	201	329	96	23
co-c5	1,690	814	876	26	17	0	798	552	243	866	245	62
65-70	422	249	173	11	11		• 230	172	58	1 81	CG	}
revo bea 07	878	418	460	9	6	3	335	229	106	534	183	, 35
TOTAL MINOR AND USSPECIFIED RELI-		,			,							1
Uspectived Reli- gions	65,600	33,501	32,153	22,513	13.285	9,228	37.279	18,269	19,110	5,793	1,977	3,82

AOF, SEX AND CIVIL CONDITION.

Part I .- General Table.

Briliek Distrects sucluding Sind and Aden

A .- All Religions.

	10:		į		Postlation			Lowinson			Мания			Widowsk	
		_		Person.	Males.	Foundra.	Persona.	Males.	Females	Parson s.	Males	Females.	Persons.	Males	Females.
	1			1	3	٠			7		9	10	11	12	13
0-1		***	~	887 897	313,023	833,708	602 465	331 '47	\$35,794	E.075	217	1,300	159		١.
1-3	-	•	4	314 393	263 K G	171 772	\$39 E'1	164,653	173,176	5 311	170	2,514	202		10
2-3	~	-	٠.	\$83.256	253,456	330 470	E1 713	295,963	202,814	12 145	4 03"	8 11 1	479	201	22
3-4	~	-	_	592,712	214-50	3/0,002	F7433	54397	223,*16	24 824	4 451	10 573	E12	208	30
4-5		•••	۰	F-6.588	289,122	2-7 (6)	551 979	243,797	2111	29 732	175	15 003	\$73	208	17
7	lor4	0-5	-	1.770 988	1,369,233	1 402,705	2.720.725	1.33A 225	1,280,663	88.008	28 182	39 874	2 177	868	1.321
6-10		-		2 (91.5-2	1 200,013	1,203,854	22(3813	1,211,348	3 009,957	237.296	45 417	193,979	7.540	2,122	6 518
10-15		-	-	2 005.567	1 13" 043	541,523	1,354759	\$71,637	\$67 173	639 021	154,605	454,6**	23,727	E,Ota	16,673
15-20	-	-		1.810 597	150,230	**\$1,633	630,759	614,763	63 938	941.322	200 tol.	615,*39	23,616	10,393	28,224
2)-\$5	-	-	- 1	1.816-520	B/4 550	813 801	36713	231 S25	35 4 4	1270 051	\$40 933	620 119	76.727	\$2,708	\$6,623
\$2-30		•••	-	1.897.830	901 570	100,2.0	303.726	192,304	20,022	1,528.519	75 871	7"9 629	126.291	87 603	88,750
33-35		-	-	1.714.269	863,030	421,212	103,823	96 892	16,732	1423.083	757 197	953 SS0	187,583	44,832	139,631
33 ~1 0		•		1,210 563	6-5,861	854,974	50.470	40,841	3 (0)	\$50,000	E95 65"	408,370	190,113	46 (93	211 020
40-43	-		-	1,264,807	£53,453	606 615	41,553	23,610	30 037	911.830	654,959	\$54,877	311.484	66,753	242,701
4310	-	-		263,807	4020	209 fes .	19 804	33,397	4,407	507 "67	319,313	19,514	221,225	34353	16/66
30~45		-	-	814.67.5	411 est	412,054 P	19,913	18 627	a 235	CLUIS)	206 803	139,012	350 857	80,432	*83,655
85-67	•••	-	-	\$77.539	254,041	167 506	7,528	8,537	1,000	182121	19 752	64.957	247 965	40 703	107,509
63-65	-	-	-	E73,473	243 (36	274,457	113.01	7 656	3 137	212-843	189,500	43,837	298.820	72,077	227,713
65-70			-	141 762	11 437	TO 825	2,817	2,013	765	63,833	68,238	g cts	81.07E	23,670	60 412
T and o	Tet	-	-	241.440	157 473	131,965	6 84.F	4,317	1 644	27.901	61 852	15,610	165,5%	45,273	11",225
Toyan A	L, B	Briejo	n	19,672.662	10 245-847	9 425,795	7 787 033	4,833.435	2.955.133	9 (50,509	4,647,631	6.802.977	2.233 995	561.892	1 669.215
	_		_					BH	ındu.						
					Percus;or			Training	1		Manage M			TI 1DCW10	
	los.														

13 N	-	***	***	1,210 563	4-5,141	854,974	\$4.470	40,841	9 809	999,004	125 65"	608,398	190,112	46 00;	3 2112
10-13	-		-	1,264,877	853,453	606 615	41.553	23,510	10 037	911.830	454,959	\$56,877	31148	66,75	
310	-	-	***	243,807	40 373	209 fest	19 804	33,397	4,507	\$07 "07	319,313	19,514	221,225	34552	1040
(0~4 5	-	-	-	816.615	412 651	612,054	19,913	24 627	a 235	CLUS	\$36 803	139,012	350 097	80,432	*83,6
1367	***	-		\$77.539	214,011	167 506	7,538	8,537	1,000	182121	19 752	\$4.957	247 963	40 703	107,5
5)—65		-	-	E73.473	243 636	274,457	113.01	7 454	3 157	212-843	2,62,500	45,837	298.820	72,077	127
15-20			-	141762	11 437	TO 825	2,817	2,012	765	63,833	68,238	g cts	8L072	23,670	604
V and o	Tet	-	-	241.441	117 473	131,965	6 90L	4,317	1 164	27.901	61 853	13,020	165,5%	45,273	11",5
gare,	LL B	B L T G T C	TL.	19,672,662	10 245-847	9 425,795	7 787 033	4,833.435	2.955.635	9 (50,505	4,647,533	6.802.977	2.233 096	\$64.852	1 665.21
	_	_	_					B.—1	Irodu.						
				,	Percussor			Transpire			M. abied		ļ	W 100#27	,
·	Aos.		,	Person	Mare.	Females	Petnon.	Malin	Pensik	Zirmina	Aredon.	Potraline	Promo	Asola	Penche.
	1		1	•	,	4	,		,	,		20	11	12	23
0-1	-	_	4	438-853	215,323	250,730	694212	*15,100	219,003	4.500	1,891	2,617	133	12	81
1-8		_	-	251,845	139 719	14.1-0	275.810	137 005	141795	4.870	1,615	3 *55	165	79	te
2-3	н	-	-	454.519	231,258	233,291	642,999	217 119	225,811	11153	2,659	7 704	\$57	111	208
3-4	***	-	-	443,799	\$13,554	230,963	423 900	es M2	*20,45+	13,4"5	6,917	6,619	423	152	271
4~5			-	429,353	213,703	2)3,618	403.785	208,395	201,339	13.891	6713	1373	677	206	473
	Total	0-5		2,110 399	1 035,339	1 675.060	2 055,796	1.018.464	1,057,273	\$2 901	15 735	36 673	1 755	640	1,175
5-10	-			1,860.597	940,409	913,167	1.635.754	5116,975	379 479	218,136	40,431	177 715	8 637	1,781	463
10-15	-	-		2,553 733	855,367	695,258	961,506	712,580	243,646	\$71.562	13" 153	435,479	20,587	6,314	15 °43
15-2)			_	2,339 911	514 937	890 929	623,906	\$42,008	29,910	282.704	255,2.0	878,4.4	33,301	974	21 560
20-25		-	ú	1,358 303	653,815	879,457	225,543	205,830	29,263	1 979-165	444,600	633,381	\$3.590	17 033	40,000
25-33	-			1,425 497	745,753	#** YS#	225,422	102,863	22,840	1.309.853	\$15,830	\$33,513	190.723	27,317	~ 6°s
3 338			***	1 275.815	653 619	623,836	65,735	474.2	22 -2	2 073.368	\$74,993	434,388	345,743	34,172	110,570
35-69	•••			945.754	415 747	457,007	29 534	22 (07	657	757 331	457 200	310,154	151 786	35,610	11616
40-43	**			950 954	483,863	467,069	25,958	1s714	7.244	630.345	415,509	265 337	214.151	40,513	394,506
45-50			-	£31 207	312 E44	265,363	12.995	6 645	5,303	399,292	*81,333	1*** 950	177 920	41 816	136,108
\$?—\$\$				642,601	**** #58	322 643	15.525	e 433	3 193	\$22.912	250 -40	200 403	276,221	60,536	47,035
65-63	_		-	269."04	145,545	124 S.S	5,427	3,493	3 523	142.635	109,904	23,8%	131.589	\$2,030	85,639
		-		203 164	185,657	214,534	7 153	4,765	2,808	1*6.030	2*2,759	32,27	233,961	85,716	190,575
80~€ 5				115.171	57 5 '8	5T 852	1973	1436	633	41,057	36.85	7 173	69 162	18 190	80,257
80~65 65~70	-			181 670	83 973	97 419	\$.535	2.5	1,133	54,906	40 404	8,422	122,679	*1,"35	2. 372
80~65 65~70 70 ked		-	-											423.133	

AGE, SEX AND CIVIL CONDITION.

Part I .- General Table.

British Districts including Sind and Aden.

C.-Jain.

	-	Port	LATION.			Unvirried.			MARRIED.			Widowed.	
AGE.		Persons.	Males.	Females.	Persons.	Malea.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	i	2	3	4	5	G	7	8	9	10	11	12	13
0-1		5,556	2,769	2,788	5,488	2,713	2,732	55	19	36	13	3	10
1-2		8,330	1,011	1,719	8,260	1,577	1,633	51	17	31	19	17	2
, 2-3		5,191	2,517	2,671	5,017	2.1*1	2,593	105	23	77	39	35	4
3-1		4,817	2,314	2,503	4,630	2,232	2,398	145	43	102	42	39	3
4-5		4,602	2,408	2,194	4.356	2,325	2,011	181	37	141	55	45	9
TOTAL 0-	-5	23,496	11,618	11,878	22,791	11,334	11,457	537	144	393	168	140	23
5-10		22,410	11,376	11,034	20,557	11,075	9,172	1,703	221	1,492	140	60	€0
30-15		23 059	13,636	9,453	17,065	12,345	4,720	5,680	1,162	4,518	344	129	215
15-20	•••	23,107	11,031	8,236	8,577	8,163	412	10,881	3,535	7,313	649	261	413
20-25		22,725	13,107	9,613	5,483	5,303	180	15,710	7,313	8,362	1,532	456	1,076
25-30	***	20,917	12,312	8,605	2,858	2,743	110	15,821	8,932	0,889	2,263	632	1,606
33-35	•••	18,278	10,113	8,129	1,442	1,357	85	13,713	7,959	5,751	3,123	833	2,290
35-40	•••	13,932	8,811	5,633	787	741	43	19,206	6,717	3,457	2.939	851	2,133
40 45	•••	14,194	7,450	6,708	678	€25	53	8,831	5,673	3,203	4,635	1,159	3,477
47-50	•••	8,544	5,033	3,511	375	353	23	5,192	3,720	1,463	2,977	952	2,025
60-55	•••	9,596	5,11	4,585	385	551	81	4,599	8,377	1,232	4,612	1,280	· 3,332
co	•••	4,430	2,550	1,930	158	113	10	1,919	1,563	351	2,353	637	1,510
6365	•••	5,877	2,778	3,093	157	141	13	1,941	1,610	331	8,779	1,024	2,755
65—70	***	1,887	1,003	893	66	60	6	605	515	90	1,216	427	759
70 and over	***	2.747	1,210	1,531	74	C1	13	651	503	83	2,022	597	1,435
Total Jai	IN	212,309	117,519	94,790	81.463	54,815	25,643	93,039	53,087	44,952	32.807	9,617	23,190

D.-Zoroastrian.

	Age.		1	I	OPULATION.			Unuarried	,		Mirried.			Widowed.	
	Non.		ľ	Persons.	Males.	Females.	Persons.	Males.	Temales,	Percona.	Moles.	Temales.	Persons.	Males.	Females
	1			2	8	4	5	0	7	8	9	10	11	13	13
0 1		•••	•	1,673	912	761	1,570	912	738	3	***	3	*****	*****	
1-2	•••	<i>,</i>		970	4-2	498	967	470	497	3	2	1		•••••	
2~3		•••	•••	1,249	631	618	1,238	625	613	11	6	5		*****	*****
3-4	•••	•••		1.451	727	724	1,445	723	722	6	4	2	*****		
4-5				1,524	702	762	1,518	760	758	4	1	3	2	1	
•	TOTAL	0-5		6,867	3,504	3,363	6,838	3,490	3,348	27	13	14	2	1	
5-10		***		7,904	4,019	3,985	7,812	3,970	3,842	84	45	30	8	4	
10-15	•••	•••		8,104	4,167	3,037	7,913	4,096	3,827	174	74	100	17	7	
15-2)	•••	•••	•••	8,011	4,076	3,965	7,298	3,910	3,358	717	162	555	28	4	
29-25	•••	•••		8,437	4,142	4,205	5,931	3,526	2,175	2,415	596	1,819	91	20	
25-3)	•••	• •		7,663	3,946	3,717	3,707	2,196	1,211	3 733	1,443	2,290	223	37	1
3)-35	•••	•••		6,960	3,638	3,322	1,930	1,342	538	4,704	2,218	2,456	325	78	2
35-10	•••			5,783	3,094	2,692	1,029	733	296	4.279	2,243	2,031	478	113	3
40—45	***	•••		5,781	3,025	2,756	589	391	198	4,297	2,478	1,910	795	156	6
4550		•••		3,971	2,115	1,856	256	191	65	2,973	1,747	1,226	742	177	5
50-55	•••	•••		3,921	2,020	1,901	147	94	53	2,689	1,673	1,010	1,085	247	6
57-60	•••	***	•••	2,305	1,220	1,085	58	40	18	1,472	958	494	775	192	5
6365	•••	•••	•••	2,455	1,176	1,279	49	35	15	1,300	922	378	1,105	219	8
6570		•••	•••	1,189	632	557	20	13	7	574	433	141	595	186	- 4
70 and	over	•••		1,596	696	500	36	17	19	530	394	139	1,030	285	. 7
TOTAL	Zoroa	STEIAN	•••	80,990	41,470	39,510	43,611	24,304	19,307	89,088	15,440	14,623	7,301	1,723	5.5

в 1071—18

AGE, SEX AND CIVIL CONDITION

Part I.-General Table.

Bestrak Districts including Sind and Aden.

E-Musalman

	Age				Post 7 110A			Lariba es			Маркіно			Winowso.	
			ļ	Persona.	Males.	Females,	Tersens,	Maje	Persoles.	Person	Malor	Pemales	Persons.	Males.	Permite
_	1			1	3	•	•		,		•	10	11	10	13
0~1			-	116 014	*4433	F1,591	142.014	74-71	71 139	600	211	190	4	1	١,
1~1	•••	***	-	48 200	-26-2	\$4,265	47 823	25,841	\$6,004	236	91	2:8	12	3	
1-3		-	-	115.770	\$ 1676	67 936	113.033	82 300	87 447	£13	200	49	25	30	3:
1-4	-	***	-	129 333	65 212	63 £31	12: 03	65 6 12	0.94	235	2.5	131	40	34	21
4-8	-	-	-[113,458	62 437	8" 447	127 031	65 569	61 57 5	1,378	457	8*1	131	23	91
1	OTAL	0 B	- [557 833	253,155	279 61.8	866,077	255,750	जा:इस	2,521	1.5%	2 117	205	62	144
§ 10		-	- [551 137	239 230	232 907	533 753	201670	211 cag	11733	B 903	10 818	601	193	679
19-11	-	-	f	403 712	235 574	154,144	31 1,133	223,101	1220-7	\$3 005	1200	41 010	1 580	461	1 095
15-51	-		-	331 213	171411	233 489	162 514	125 634	#1 (3)	123 181	21,530	65 625	4.225	1 554	2,981
0-#	-		1	360.877	157 254	177 411	210.524	\$2.539	20,094	213 623	85,649	133 621	12,504	447	8,097
\$\$ - \$)	-	-	ч	335 703	2,6977	177 755	73,250	65 116	F 134	291.003	135 6 67	250 916	21 819	6 016	13,435
.0-33	-	-	-	3"LS37	24 003	273 Bit 6	13.318	33,343	4 042	299 783	134 600	1 LS G03	21 898	13 117	21 "47
21-40	_	-	П	211.576	141 350	202 272	1699	31 720	1 159	171.348	111,716	70 503	\$2.251	31 512	\$1 673
€)—U		_	4	269 327	16841	12, 313	13.150	11 635	2,165	198.830	318,454	70 635	87 877	15,935	\$0,70*
43-50		-	-	139 767	an \$46	F9 5*1	5.03	4 107	601	97 FE	84.75	37 3 20	36.365	10 684	25 461
50~&	-		4	173,869	63 95L	872 SOS	5.574	4,03	1 33	104.977	74 1/2	30 915	63.528	17 33 4	46 054
8563		-	-	\$5.547	81 416	23 539	1.60	1 306	205	276	27 596	B 658	21 097	B #2#	14 883
65-05	***	***	4	107 804	46,301	B1 818	3.257	2,3*3	410	43 702	B+ 103	10 108	\$4.8o4	14 733	40 131
65-70		-	-	23 079	11842	19 637	618	410	\$15	9,502	7,501	2,001	21 972	3 701	8 221
fas 65	1970	***	4	63,175	12 1160	30 315	> 2 509	1,616	451	20 559	18 500	4 109	37 743	13 0-1	25 696
TOTAL :	Mesa	W.F	4	8 0°5 435	3 190 195	1.834,290	1,832,017	1,150 768	703 749	1.750.253	857.453	\$62,798	991,218	122 473	253,743

F-Christian

461			2	050775701		t	*********			Manting.			Widoniy	_
76)	•		Persons	Males	Yetales.	Persona,	Males.	Females	Persons	Males.	Presalts.	Petroca.)) made	Penales.
1			2	8	4	6	4	,		•	10	11	18	35
0−L		4	8 252	3 126	3 404	# 195	8 311	\$ 015	12	26	25	4	2	
1-3 -	-	•	3 454	1 173	1 613	2 601	1,631	1 947	. E1	10	52	4		
2-3 -			5 576	2 678	2730	# 651	2 791	\$ 695	120	26	85	5	3	
5-4	-		6.509	2 631	28 8	6372	8,858	2707	210	43	167	7		1
4-5 -			5 158	2 500	2 549	4.659	2 543	274	252	59	203	7	• 1	
Tora	. 0-		26 331	19 007	13.264	25 623	13 886	22 742	676	163	508	27	13	2
5~10 -	_		23.856	11 261	1168	27,044	11 450	10 583	1 723	681	1 202	69	37	6
20 15	_		22 715	79 243	10 672	15 339	10,949	8,392	3.205	1 108	\$ 0C0	170	(e)	
15-20			22 487	12 407	30 030	15 280	10 3.3	4,80%	7 037	2,018	80.3	270	133	13
20			31,350	20 428	10 193	16 953	28975	80.8	13 774	8 *98	8,683	169	116	3"
2:-30 -			27 441	7,189	10 752	9 155	8,163	89	17 700	a 707	8,303	1135	294	81
30-3			50,505	12 450	8,317	2,504	3 958	8/4	1577	8 176	6 003	1.525	367	1 18
55-4) m		_	15 1"8	10 132	9 046	1 903	1411	351	13 873	A 303	440	1 893	423	1 27
43-45 "			44.00	8,051	5 126	9-2	635	\$17	10110	8 903	3,*97	2.575	61.5	100
45-59			1921	6 413	3 4 3	638	437	13	6,2,3	1 124	2,7*9	2 030	457	1 57
50-50			8.075	4 637	3 418	32	273	139	5,000	3 798	1 205	2 ~60	625	1,0
55-30			9 540	* 123	1,617	370	113	57	2 027	1,034	4.9	1,273	2	90
60-05		-	4 520	2,433	3 (65	149	201	43	2 154	1 179	2.4	2 217	123	3,80
6573	-		1,405	790	615	75	51	21	6 25	616	107	705	221	49
20 and ove			1964	1 010	263	77	89	19	628	\$30	89	1.199	363	ac A
TOTAL CE			233 215	134,430	es 156	116 *37	71.7 5	4.32	M \$51	54.2.3	43 902	19 258	4.715	13,50

Age, Sex and Civil Condition.

Part I.—General Table.

British Districts including Sind and Aden.

G.—Animistic.

				r	OFFLITION.		1	ZMIBBIED.			MARRIED.			Widowed.	
	Asr.		j	Perrons.	Males	Pemales.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
	1		Ī	2	3	ŧ	ħ	6	7	8	v	10	11	12	13
0-1	•••	•••		8 406	4,733	4,507	8231	4,102	4,529	71	31	37	4	a	1
1-2		•••		4.010	1,9-1	2,(2)	3.970	6:9,1	2,611	23	22	16	2	•••••	2
2-3		•••	_	6.258	2,997	3,271	6 151	2,911	3,213	61	41	37	3	3	1
3-4	***	***		7.019	2,310	5,0,3	6.914	3,270	110,0	105	to	40	*****	*****	
4-5		***	-	£ (57	3,232	3,425	6.576	3,211	9,970	103	52	E1	8	4 (4
	Tetu	: 0-5		25°250	15.705	16 685	31.975	15.453	16 457	\$23	203	190	17	9	8
5-10	***	***		25.277	210,015	12,153	21,234	12,410	11,511	819	210	cra	31	10	15
10-15	e44	•••		15 273	5,111	8,47	12,197	7,700	4,1 >	3 013	0-0	2,017	53	17	21
15-20	***	•••		12.637	8,6-5	0,712	£.CS1	£21,C	1,117	7,845	2,220	6,511	.93	49	<i>to</i>
29-55	***	***		15.785	7,033	8,716	2.157	1,505	5,3	19 310	5,63	P.277	283	111	177
25-50	• • • • •	•••		16 352	1103	F,310	£33	672	154	15.031	7,597	7,574	403	171	291
37-53	•••			14.729	7,518	7,211	411	3:4	97	13,635	0,000	n,rc:	සෙ	211	452
\$5-40		•	•••	10 500	6.5.0	4,711	180	121	to.	9.074	5,431	4,178	676	100	477
47-15		•••	•••	9.220	4,022	4,334	155	100	46	7.777	47.53	3,212	1,298	213	1,65)
45~50		•••	***	5,505	3,010	2,147	27	17	3.5	4,423	2,555	1,635	925	207	757
57-00		•••	•••	5 415	2,411	2,631	0	to	19	3 000	2,401	1,513	1.707	700	1,47
25-G	,	•••	•••	2.217	1,141	1,033	22	19	4	1.439	(2)5	#11	736	169	683
60-6		**	•••	3.653	1,453	1,507	3	10	7	1.453	1,113	310	1.574	351	1,223
₩-70		•••	•••	813	412	420	8	3	r.	422	317	105	432	123	310
170 00	i orc:	***	***	1.147	7.13	6.2	13	7	e c	409	313	1+0	€05	145	510
Тоты	l Ani	KITIO	•••	170.335	E3 851	81.431	77,141	42.762	31 279	53,450	40.733	42.747	2,731	2,369	7.823

H.-Minor and Unspecified Religions.

	AGE.			1	opplation.	į	t	nuarried.			Married.			Wirower.	
				Persons.	Males.	Pemales.	Persons,	Males.	Females,	Persons.	Males.	Females.	Persons.	Males.	Females.
	1		!	2	3	4	5	G	7	8	u l	10	11 .	12	13
0-1	•••	•••		933	419	111	929	4-5	411	3 ,	3		1	1	*****
1-2	***	***	•••	281	179	ຊາສ	873	177	302	2	1	1	*****	*****	*****
2-3	•••	•••	•••	791	429	332	737	426	351	4	3	1	*****		*****
3-4	•••	•••	***	£21	372	429	814	3.9	425	7	3	4	******	*****	
4-5	•••	•••	•••	776	377	329	761	836	355	13	10	3	2	1	
	Tor.	1L 0-	t	3,702	1.865	1,537	3,670	1.813	1,827	23	20	9	3	2	
5-10	•••	•••	۰.,	3,468	1,781	1,697	3.359	1,730	1,629	23	45	53	11	6	
10-15		•••	***	2,928	1,647	1,2-1	2.605	1,531	1,072	511	103	205	11	7	
15-20	•••	•••	•••	2.611	1,199	1,112	1.695	1,195	407	971	2:0	691	35	11]
20-25	•••	***	**.	3,224	1,743	1,451	1.122	003	222	1.977	789	1,169	125	53	
25 -3 0	•••	•••	•••	3,163	1,631	1,331	736	500	137	2,252	1,153	1,001	183	77	
39-35	***	•••	•••	2,764	1,001	1,100	393	200	91	2.083	1,151	102	288	121	
35-40	•••	•••	***	1,760	1,105	C53	139	102	37	1,419	019	501	202	85	
4043		•••		1,824	1,039	735	101	67	31	1,370	912	153	353	110	
45 50	•••	•••	••	921	523	323	55	33	17	660	430	230	205	60	
50 5 5	•••	***	***	1,108	642	436	40	23	12	701	515	1 ś 0	364	99	-
55 - 60	•••	•••	••	265	213	153	12	ક	4	232	175	57	122	30	
60-65	•••	•••	••	603	328	275	23	15	8	281	223	53	299	50	
6570	•••	•••	**	160	120	49	11	11		93	86	12	60	23	
70 and	over	***	,••	210	173	167	7	4	3	123	101	21	205	65	
	i, Mi	INOR	RE-	00.050	16,171	12,785	13,579	8,275	5,503	12,613	6,951	5,662	2,464	814	

AGE, SET AND CIVIL CONDITION.

Part I .- General Table.

Native States and Agencies

A -All Religions.

	Ao	,			LOSS PTATEOR		1	Camperian			Mannyn,			Winowan.	
				Persons.	Malca.	Females	Persons,	Males,	Famales	Persona,	Males,	Females,	Persona	Maios.	Feme.es.
	1	,		1	•	4		•	7			329	11	12	13
0-1	_			250."69	130 * 8	133,,526	257 768	1*3,157	2-1,7-0	2 512	1 242	2-37	92	41	61
1-9		-	_	157.293	26 + 30	80 6.4	152 849	10 251	77 ¢15	4.346	1 359	2.74	97	41	
*3	-		_	255.288	1213 5	13107	111.643	J*n 453	1"1 145	30 472	3 < 36	9 636	171	97	77
3-1		***	-	243.058	118 546	124 439	233 *32	125 249	1275/0	12.008	4 915	7,/32	235	109	(3)
4-9	-	-	-	227.310	115 723	119 567	212 712	104 777	203 975	14 226	4,113	9 419	368	133	235
	Tota	L 0-8	_	1168-73	88" 183	E63 944	1 102 716	816 743	ES4.978	41 077	15 625	29 (21	967	623	544
E-10		-	-	979.976	475 643	431 65*	13103	455 733	3"3 340	308 157	\$1 854	74 303	2,290	506	1 "94
10-15	_	***		730.518	3-4,207	91 6 251	C1 E27	822 507	156 600	214 211	8 *95	152,606	7,550	2,3"	3 215
15-20	_	_	J	605.130	3 5,001	9-0 (26	223 357	197 t.e.	35 67	33813	122,436	275 747	16,830	5,345	8,618
*0-25		-		657.337	330 ° to	3.74	116 451	106 201	8 637	\$42.116	215 619	\$20,908	25,770	10,633	14,837
42-39	***	-	- }	655,730	91 ,140	330 634	56 216	101.13	6 210	835 75	250 \$13	374,331	41.755	1500	29,0,5
\$)55		POR	-	623,907	315	2"1 8"9	37 922	43310	4.719	137 431	274,910	203,544	58,503	19 579	45,903
*8-67		-		615.602	272.634	nina	13 116	11 879	9 215	366 372	913 520	163 863	£5,291	18 180	67 231
41-41	-	-	-1	510 233	2.2 204	*36 8 8	11.843	30 313	2,723	353 140	\$11 \$08	154,932	128 235	29 474	99 036
45-80		***		254.425	(6,07	120 134	6 475	433	9 103	152 215	113,001	61,719	75 734	20 2*6	64,508
20-53	-	-		153.157	17*200	1 6,797	F 763	***	1 410	194,700	127,145	39,506	150 635	37 534	215 59 1
84-60	-		-	279 033	60,376	45.26	1 931	1 651	**	60 194	43 647	16 807	47 96I	15 197	2, 837
60 −65	-	-	-	203,614	93 811	113 173	2 191	9,359	233	77 (19	6/91	17,907	127 004	59 5°1	96 453
65 0	-	-	-	42,201	22 77	23 117	735	801	114	17.514	11 112	\$573	23,145	8 242	19 801
ी बाद	0762	-	-	81,817	31,279	ស ស៖	r.mo	1 229	311	23707	(9 706	4 co-	97 600	18 345	41 156
Toyac .	ALL I	Rezero	ye	74173	3,765.67	26476	2 853.653	17310	1 150.513	2.690 252	1 801 800	18 2710	847-1	237 "58	62" 913

B-Hinda

As		}	1	COSTLABOR			Carrerian		}	Histian			Winowan	
	•	-	Persons.	Moley,	Females,	Paresta.	Males.	Pens es	Persona	370 los.	Females.	Рагиода.	Maley.	Femiles
1		1	2	8	4			1	,		30	11	13	16
0 1	-	-	212.078	ECH #7	100 715	218,265	103 [23	205,048	272	3 163	3 620	87	23	
1-*		-	130 376	63.7"8	68 600	125 173	62,763	93 810	4.119	14"5	613 *	84	\$	٠ ١
2 3		4	210 310	102 427	107 613	200 250	93 617	101, 463	10 000	364	6 352	154	86	
3-4	-		203.253	8 ,3 3	101,491	190 818	93 27 2	# 454	17.243	2 009	7 334	205	8"	1
4	-		184.0"5	¥* 0*8	91 937	170,113	H7 (3)	63,163	12,5"3	4,333	8,646	303	110	1
T 07	LZ 0 3	-	949 003	461 517	479,033	698 100	4170'9	457 জো	41,6.0	16 675	6Q, FP5	833	*53	63
3-10	-		750 689	315 "55	354 934	650 741	355 264	231 730	\$7,529	29 C17	69 522	2.416	807	2,6
19-15			565 877	3.2,601	233 341	TET 663	251,6*6	147 848	IST 420	5,597	133 833	8 739	2,051	4.75
15-*0		п	499 270	209 733	***2 405	133 149	157 789	25,379	204,0°2	107 403	196 613	12 045	6 759	2 4
~>-25	***	-1	585 953	2397	207 (06	91 728	95 4 9	7 200	450 401	181 639	200, 05	23 531	8 193	14 9
25-33		- 1	566 557	238 609	2" 882	43 558	29 333	4 270	636 633	2 € 331	750 (RD	35,411	13 630	23 35
31-35	_	ш	520,938	22,553	494 500	21,2*0	37.78	2 223	443 132	2.39-0	210 143	F6.365	15 0"7	40**
\$5-47		4	935 67	19 461	174 615	10,603	6,719	1883	201 418	14 ,858	153 578	2103	16 904	39 1
40-45		- 1	413.003	203 * 9	200 "23	10,000	7 98	2 %3	301.562	1 8 4*3	125 179	106.251	24 0 1	87 3
45-50			217.072	117 747	09 755	4 781	3 212	235	349,523	97 (93	3° 4.7	€3 271	17 289	43,96
52 - 5a		- 1	633 739	144 103	142 561	6 235	4,018	1,2 7	156 944	108 506	47 439	124 199	30 613	\$3,50
50-60			89.279	46 658	47,51	1 539	1 %7	833	43 507	35,333	252 4	\$0 533	12 %	27 0
62~65 -			133.4 4	74 (93	65 765	6 633	17%	670	£2.833	49 • 18	13 843	103 872	31 5 9	79 20
65-70 m	_	- 1	37 151	19 463	15719	57	430	219	12.705	11,1 0	2 534	22, 200	6 933	1500
"0 and over			63,163	\$ 6,2	25 567	1.255	943	313	17 290	11 223	3 903	41,623	12 201	9 2
TOTAL	HIERE		6.0,1,533	3 031.633	2.0"3.304	2272365	1.275.453	135 913	3 865 975	157.00	1.537 623	697 632	138 8.4	E05.76

AGE, SEX AND CIVIL CONDITION.

Part I.—General Table.

Native States and Agencies

C.-Jain.

	Aor			•	Porte viion.			Unnarbied.			Mannied.			Widowed.	
	2142	•		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	l'emales.	Persons.	Males.	Fomales.
	1			2	3	š	8	0	7	8	0	10	11	12	13
0-1	,	***		8.627	4,410	4,411	8.796	4,103	4,303	20	11	19	2	2	
1-3	•••			5,120	2,173	2,617	5,035	2,162	2,623	30	8	20	5	3	. 2
2-3	•••	•••		7,937	3,810	4,141	7,921	3,431	4,000	64	13	51	2	2	•••••
3-4		•••		7,656	3,711	3,012	7,515	3,602	3,853	105	20	65	6	2	4
4-5		•••		7,057	3,416	3,611	6,933	3,390	3,512	145	22	123	10	4	6
	Tota	1 0-5		36,617	17.855	18.782	36.249	17,778	18 471	373	74	299	25	13	12
5-10	***	•••		33,619	16,761	16,019	52,001	10,109	15,005	1.529	180	1,313	86	16	70
10-15		•••		29,433	15,681	13,740	23,725	14,637	650,9	5.418	1,001	1,117	290	46	241
15-20	•••	•••		23,108	12,223	10,885	9,321	8,505	919	13,129	3,693	p, 141	658	130	524
20-25	***	***		24,932	11,755	13,237	4.721	4 545	179	18.292	0,918	11,445	1.976	3C i	1,612
25-30		•••		24,656	11,455	12,601	2,651	2,503	63	18,001	8,211	0,760	3,401	613	2,759
30-55	•••	•••		22,317	10,503	11,614	1,575	1,512	63	16.291	8,123	8,100	4,448	603	3,565
35-40	•••	•••		17,129	8,751	8,360	924	670	45	12.132	0,000	5,226	4,061	260	3,099
40-45	•••	•••		19,478	9.100	10,372	775	729	40	12,074	6,003	5,100	6,629	1,100	5,220
45-50	•••	***		11.093	5,061	5,120	447	420	27	6,599	4,313	2,250	1,014	1,108	2,810
50-55	•••	***	•••	14,524	6,981	7,513	473	455	19	6.930	1,617	2,2%3	7.121	1,970	5,212
-60		•••		5,703	3,153	2,650	162	153	4	2.697	1,059	733	2,849	1,011	1,503
60-62	•••	•••		8,619	3,760	4,850	184	170	8	2,910	2,152	723	5,525	1,411	4,115
65-70	***	•••		2,781	1,100	1,372	70	62	8	263	743	210	1.749	cos	1,115
70 and	orer	***		4,151	1,911	2,310	75	72	3	936	759	167	3.110	ល១	2,170
-	[OTAL	Jain	•••	277,613	137,133	140,511	113,359	68,895	44,481	118,509	56.714	61.595	45,975	11,523	34,45

D .- Zoroastrian.

	Age.			1	Population.		1	UNMARRIED.			MARRIED.			Widowed.	
				Persons.	Males.	Females,	Persons.	Males	Females,	Persons.	Malos.	Females.	Persons.	Males	Famales.
	1		Ī	2	9	4	б	6	7	8	0	10	11	12	13
0-1		•••		68	40	23	68	40	23		*****	****			
1-2	•••	•••		85	13	23	35	12	ಚ	*****	944191	*****			,
2-3	***	•••		48	23	25	48	23	25	*****	•••••	•••••			
3-4	•**	•••		72	30	30	71	36	85	1	•••••	1		*****	
46		***		62	35	27	60	35	25	. 2		2	••••	*****	
	Total	0-5		285	146	139	282	146	135	3	•••••	3	4	******	
5-10	•••			296	133	163	290	133	157	5		5	1	*****	
10-15	•••			, 255	110	130	242	117	125	13	2	11		•••••	
15-20		•••		237	00	117	197	8.5	113	36	Б	31	4	1	}
20—25		•••		232	116	123	134	82	52	95	29	67	3	******	
25 – 30		•••		216	123	93	67	45	23	146	77	69	3	1	
30 – 35	•••			183	101	87	25	19	G	157	70	78	6	3	}
35 1 0	•••	•••		189	92	89	11	19	1	155	79	76	14	3	1
40-45	•••	•••		161	91	70	5	5	*****	135	78	57	21	8	
4550	•••	•••		186	114	72	3	3	*****	149	97	52	84	11	
5055	•••	•••		124	82	42	3	3	•••••	93	70	2 3	23	O	
65-60	•••	***		77	40	81	1	1	*****	63	40	22	14	5	
60-65		•••		53	20	24		*****		31	18	18	22	11	
6570		•••	•••	57	33	21			*****	35	20	. 0	22	7	1
70 and	1970	•••	•••	38	21	14		*****	•••••	20	17	3	18	7	1
aato1	Zoroi	CALSTE.		2,585	1,333	1,252	1.260	648	, 612	1,140	616	524	185	69	1

в 1071-19

AGE, SET AND CIVIL CONDITION

Part I .- General Table

Nature States and Agencies,

	-111	

Aus		P + L 1105					ļ	M192 27		}	MIROMA	
	lenans	Myra	, , ,	Persons.	Ma es.	Females.	Persons	Males	Femalos.	Persona	Males	Female
1	1	,	1	-		,	•		10	11	12	13
0-1	\$0.543	15,374	13 145	20 629	18370	15.0%	123	20	64	2	1	1
1	16 229	7 1	× 133	13.273	7 501	+ 273	100	67	62		,	1
3	25.933	1122	14721	25 7.8	14170	14. 33	202	212	257	13	7	1
5-4	27.5 6	16.74	15 1*1	27.131	14.23	1577	2'3	105	210			
4-5	_	16 121	13 61 6	27 539	13,979	12,630	57)	131	211	17		
Tosio S	153478	60 113	67 173	132 141	فدلتة	68 529	1 155	461	T'1	47	21	2
6-IS	115 613	6 ≤7	£5 £55	111 53	00 TuS	5241	250	1,005	1,145	\$5	24	
10-15	81 903	44.2.5	3-2-1	73 120	41.00	3,600	12145	3,272	0 603	fss	147	: 1
15-29	£3 105	53.55	31, 31	31,171	34 8/3	7,2%	\$2.791	843	24,841	210	931	836
~-3	T3 813	30,645	423 1	17-67	25.0 2	1,565	58.727	23.72.	34,00	2.809	965	203
25-3)	. "3.125	33,[14	67,012	6.543	6,210	756	C1 "20	rin:	56 544	4 453	172	\$ 734
> −35	*1.313	351 1	3 161	4 634	4,053	31+	82780	20 2	35,009	6.952	2 313	4 639
22-40	, 4914	25,913	Me At	100	179	203	12 535	2º 653	19 193	6.519	2 001	4,400
40-43	61 145	\$0,70	20:-05	37.5	1 ())	3-2	45.471	25 307	201	13 909	5 430	274 0
45-60	19728	25 601	£2 703	డక	944	us	216-	13 *71	7 431	7.254	* 1/10	6,145
70 5 am -a, u	43.213	21,13	23. 4	831	***	163	25 911	\$7 63)	* 801	17 010	4 .30	14 700
rs-60	130.1	0,244	8,379	237	16)	35	8 900	500	1023	4 5-5	1,253	8,225
to-es	27.23	12.2 +	11. 16	473	3 9	113	11 621	6,501	260	15.743	4 051	21 725
(d-V	5 77	248*	10	80	£3	15	2.00	1 53	439	2 927	ecs 1	1 t4
TO 20J OVER	1307	43.1	4,50	213	21	69	2.5%	2,2 0	4**	8 912	279	6 127
Total N Merrix	677 421	115 610	ינ" ינ	2323	2,3 821	150 101	201 503	133.73	206 7ES	92,671	26,768	55 925
					F-Chi	istian.						

ω-ω	•	-	- 1	\$21.61	15 601	11 63	C)2	944	263	52.6-	13-11	2 403			
0 B			-	63,213	21,13	23. 4	871	**5	163	25 971	£7 63)	* 60 f			
rs-6)		-		130.1	0,7**	8,370	237	16>	35	\$ 900	500	1 023	1		
30-0 3	***		_	37.23	12.2 +	11. 16	473	3.0	113	11 623	8,501	2.60	15.743		
(d-10	_		-	5 77	248*	10	80	£3	15	2 400	133	438	2 927		1 te
70 20 J	ovet		1	13 07	4.3 £	6,60	213	21	49	2.5%	2,2 0	6~	8 912	279	6 137
TOTAL	14 4	45818	.	6°7 421	415 619	ינר ינו	೭೨ ಇತ	೭,೨೮೭	152 101	201 503	138.073	206 7ES	92,671	20,768	65 1930
			_					F-Ch	ustian.						
	_	_		,	P07547703		-	135 1 15		I	11 zz zz.		1	EFFOR W	
	404		1	Person.	Ma - 1) miles	Penose	2577 4	Puse	Persons.	N 4 1	Fr **	Persons	Ma es.	Females.
	,		1	,]	3	•	. 5		,		8	10	11	12	13
0-1	_		J	\$63	179	14	303	17 .	11	ι	t		**	,	
1-2		***	1	233	102	133	233	10	1				1	***	1
2 3	_			394	192	205	929	150	27	2	1	2	1		1
3~4	-	-		253	54	16	5"6	2 +	Le .	,		3		1	
4-5				291	116	194	F04	127 [(87		2	7		Ì	
	Tota	1, 0~5	-	178*	848	E28	179	6.5	\$31	15	3	12	3		3
5-19		-	1	2.501	545	738	1 493	a13)	gra j	et .		25	. 4	1 2	1
10 15				1.533	- 65	7317	1.571		643	1.6	•	111		1	
15 20			-	1 133	881	675	676	601	209	457	٧.	y 3	6	1	5
10 25		-	-	1 237	n	63	215	2.3	50	823	31	. ET	40	19	21
2,-30		-	- 1	10 6	581		159	111	26	873	41.		73	16	1 40
\$5 ~ 85			1	93.7	459	480	60		15	79	3.3	493)	14	65 E5
33-40		-		747	405	322	31	23	п	835	379	r	17	10	17
40~45		_	_	765	357	13	23	n	10	139	3.0	233	143	10	22
40 50			-	44	272	272	18	1 11	7	355	"	215	100	, ,	100
60-05		Arr		675	13	230	19	•	10	323	324	107	124	15	7.00
55 00				227	133	00	•] 2]		133	117	2 2	23 1.5	12	122
8) 63	٠.	_	_	315	2.43	263		* 1	4	171	173	7	34	2	
47				75	57	93	4	2	,	27	50	, ,	32	1 1	21
ימג פר	d ose	т "		138	65	10	1 *1	1 1	•	6.0	1 3	, ,	973	1	77
				4		6706	e com	1 2212 3	2573	B.521	2.757	2.731	, 973	173	1 21

TILL I II - COMOUNCED

AGE, SEX AND CIVIL CONDITION.

Part I.—General Table.

Native States and Agencies.

G.—Animistic.

				}	POPULATION:		1	Inmarried.			Married.			Widowed.	
	ΔGE,			Porsons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
	1		Ī	2	3	4	5	G	7	8	9	10	11	12	13
01	• • •	•••		6,659	3,275	3,384	6,625	3,269	3,856	33	6	27	1	•••••	1
1-2		•••		4.280	2,121	2,159	4,249	2,107	2,142	30	13	17	1	1	•••••
2-3	•••	•••		6,217	2,931	3,236	6,151	2,956	3,195	62	23	39	4	2	2
3-4				6,929	3,283	3,646	6.834	3,219	3,594	91	30	52	4	4	
45	,,,	•••		6,423	3,251	3,174	6,353	3,224	3,129	63	23	40	7	2	5
	Total	70–5		30,513	14,914	15.599	30,212	14.796	15,416	284	109	175	17	9	8
510	•••	•••		22,541	11,745	19,796	22,130	11,550	10,590	392	183	204	19	7	12
1015	***			12,630	6,829	5,804	11,217	6,314	4,873	1,386	467	919	27	15	12
15-20	•••	•••		10.227	5,300	4,927	5,210	3,614	1,596	4,922	1,633	3,289	95	53	42
20-25		•••		12,312	5,633	6,719	1,813	1,526	297	10.321	3,069	6,352	208	128	90
25-30	***	•••		13,844	6,797	7,047	756	€40	126	12,758	5,962	6,726	320	195	125
30—35		•••		12,439	5,8-7	6,552	301	216	85	11.704	5,462	6,212	434	209	225
35-40	•••	٠		10,292	5,573	4,719	183	183	45	9,550	5,242	4,403	459	. 193	266
40-45	•••	•••		8,437	4,111	4,026	164	107	67	7,460	4,038	3,302	813	236	577
4550	•••	•••		5,968	3,333	2,630	66	42	24	5,121	3,063	2,053	781	228	553
50—55	•••	•••		4.874	2,657	2,207	77	53	19	3,495	2,260	1,226	1,302	340	962
53—60	•••	•••	•	2,077	1,175	903	18	13	5	1,432	970	462	627	192	435
60—65	•••	•••		2,232	1,027	1,295	21	12	9	1,097	719	313	1,114	260	848
05-70	***			750	820	430	4	3	1	353	233	120	893	84	309
70 and	over	***		713	333	375	9	8	1	273	204	74	426	, 126	300
Total	Ann	(ISTIC		149,879	75,941	73,938	72,191	89,067	33.124	70,653	34,593	26,060	7,005	2,281	4,754

H.-Minor and Unspecified Religions.

	λge.			;	Population.			UNMARRIED			Married.			WIDOWED.	
	Auc			Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persone.	Males.	l'emples.
	1			2	3	4	5	G	7	8	Đ	19	11	12	13
9 - 1	•••	•••		1,332	659	G43	1,323	697	613	3	3	1			
1 - 2	•••	•••		853	371	459	795	3-0	115	58	11	41			
2 - 3		•••	•••	1,337	637	700	1.252	103	658	75	33	42		*****	
3-4	***	1**		1.230	535	605	936	153	450	310	131	176	14	5	0
4-5	•••	•••		1,261	621	, 610	531	317	261	651	2)5	356	29	9	20
	Tota	10~5		6.043	2.935	3,107	4,903	2,414	2.459	1.097	473	619	43	14	29
5-19		•••		4,801	2,116	2,335	1,733	979	759	2,997	1,839	1,593	C6	33	28
19-15		•••	[3,857	2,003	1,854	623	597	337	2,833	1,351	1,433	70	52	18
15-20	•••	•••		3,033	1,514	1,569	534	159	84	2,479	1,017	1,162	70	47	23
20-25	•••	***		3.782	1,571	2,211	250	211	16	3,419	1,203	2,156	103	G1	39
23-30	***	***		3,083	1,377	1,795	105	103	2	2,659	1,210	1,640	113	C1	51
30-35	***	•••		2.878	1,251	1,627	47	45	2	2,638	1,137	1,501	193	69	121
35-10	•••	•••		1.782	811	263	15	15	1	1.563	731	82.	199	59	110
10-15	•••	•••		2.204	1,019	1,215	23	20	3	1.839	911	£25	432	115	317
45-50	•••	•••		1.056	511	552	5	5		521	412	370	240	67	173
5055	•••	•••		1,618	770	F13	14	13	1	1.023	595	133	576	162	411
\$5 —€0	•••	***	•••	570	285	283	1	1	****	303	213	1#1	207	63	141
60-63	•••	•••	•••	1.037	196	601	3	3	1	517	320	183	567	155	112
65-70	•••	•••	•••	253	129	121		*****	•	132	88	46	121	£3	78
70 an l	over	•••	***	538	215	203	2	2		207	125	52	329	118	211
FOTAL 3	iro l	rerigio Tab	ıx. Ns.	36.701	17.069	19.374	£.531	4,503	3.725	21.705	11,318	13,448	3.334	1,133	2171

TABLE VII. AGE, SEX AND CIVIL CONDITION. PART II.—BY DISTRICTS AND STATES.

A.—ALL RELIGIONS	•••	•••	•••	***		PAGE 78
B.—HINDU	•••	•••	•••	•••	•••	83
C.—MUSALMAN	•••	•••	•••	•••	•••	88
D.—JAIN	•••	•••	•••	•••	•••	93
E.—CHRISTIAN	•••	•••	•••	•••	•••	96
F.—ZOROASTRIAN	***	•••	•••	•••	•••	98
G.—JEW	•••	•••	•••	•••	•••	98

TABLE VII

AGE, EX AND CIVIL CONDITION.

Part II.-By Districts and States A -All Religions

				44		neng	10113						
Dietrice	ura ter		Popraktion			Terres s			MARS TO		Π	Weson	ъ.
		Person.	Males.	Females.	Persona.	Mulce	France.	Pa 2006.	Males.	Pentales.	Persons	Males	Females.
	1	2	3	•	6		,	•		10	n	13	13
1 Ahmadábád	l Total	827.809	432386	395.423	285.814	180.083	101.831	433,444	219.681	213.760	108,551	31.71	76,832
	0-5 6-10 10-15 15-00 20-10 40-40 60 and over	120 666 63 125 68 108 73 357 309 558 139 629 20 365	63 "3 40 863 77,5"\$ 41,400 160 073 70,007 13 210	63 *73 41 263 *1,234 31,502 147 563 62,6** 16 146	112.763 73.129 42.324 25.359 29.387 3.316 566	67,291 40 °01 29 °65 2° 964 °6,771 2 693 60»	25,412 3° 433 1° 356 2 10,- 1 716 423 81	7.573 14.444 24.703 45.854 219.024 82.532 9,314	122, "00 61 128	8,559 15 365 28,541 123 *34	1 081 2 144 31 147	1185 1185 11184 12,980	258 513 956 20,013
2 Breach	Total .	306 717	158.216	149.471	109778	66,635	43 240	160,619	80 701	79.915	36.292	10,906	25,386
	0-5 5-10 10-15 15-20 20-40 40-00 60 and over	44.582 36.550 26.524 25.195 107.834 54.2*7 11.746	21,898 18 608 14,096 15 5 8 55,581 28,1 3 52 2	22 C81 17 -51 11,659 11,617 52,2-3 -6101 6 471	43 621 32 200 15.981 7.817 8.606 1,238 218	21,558 1746 11324 6 965 7 993 1 1 97 200	22 063 14,814 4,600 819 625 111 18	924 4.168 10.279 16,819 90.106 34,610 3,713	313 1,283 3 502 6,348 44 043 22 °73 2 943	811 2,885 6 777 70 471 46 063 1° 369 7 0	37 101 261 559 9 120 18399 7,815	27 49 110 262 3,5,5 4 774 2,129	10 5° 151 297 5,565 13 625 3,686
3 Kaira	Total	691741	3°0,219	321,525	237 493	158,468	79 005	358,365	177,950	180 415	95,886	33.781	62,105
,	0-5 \$-10 10-15 15-0 20-40 40-50 60 and over	101,530 78,716 59,956 56,55 247,498 121,833 25,337	62 209 43,307 30,633 33,363 125 "59 61 600 12,237	47 311 3, 609 9, 609 25 373 118 739 59,339 13 0.00	97,228 62,797 31,913 18,152 22,533 4,052 878	50,912 39,419 25 691 17 144 21 603 3 830 839	46,286 21,255 6 26° 1 003 930 22° 39	4.183 15.504 20.950 36.505 196.820 70.930 7.473	1,206 4,540 10 40° 14,090 95 4°2 45,805 5,923	2 979 10 864 16 458 21,516 102 303 25 675 1,645	139 505 1063 2098 28,145 46,950 16,986	83 218 551 1,280 11 "34 14,455 8,520	76 287 512 808 16,411 3° 495 11,468
4 Pánch Mah	als Total	322,695	165 929	156,766	116.523	81.077	62.415	150.415	743"0	76 045	25 757	7,483	18.275
	0-6 5-10 10-15 15-20 20-40 40-03 60 and over	56 103 45 721 29 647 27 188 107 349 47 227 9 460	493 23 501 16 143 14 5°7 50,23 24,561 4,041	23,610 27,120 13 179 1* 301 52,931 2_666 5 419	55.232 43.706 23.510 13.642 9.945 9.93 150	*7,139 *2,934 14,839 9,726 8,987 748 121	78 093 20 772 9,201 3,706 985 160 26	930 1.961 5.998 13.794 91.213 33.279 3,340	334 640 1 765 4,823 43,816 20,447 2,543	1 521 4,230 8,971 4 ,307 12 832 796	41 54 109 353 6.191 13.040 5.970	20 27 41 103 *485 8,366 1,375	27 68 184 3 706 9 67 4 4,595
5 Surat	- Total	654,109	326,908	337 201	252,017	141.965	107 182	331.625	158,611	173,014	70 437	23,432	47.005
	0-5 5-10 10-15 15-20 20-40 40-60 60 azd over	95,653 £5,594 70 713 54,037 210,502 106 657 30,953	47,041 43 519 38 085 27,561 102,697 51,011 14,594	48,612 4° 075 32,6°8 26,4 6 108 405 5° 64° 16 359	93414 76-265 45-149 18-938 15-410 2-383 498	46 6"2 40,296 28,477 14 497 33 130 2 037 446	47 313 35 909 16 67° 4,591 2 290 316 52	2,018 9 129 24 771 33 676 178,443 72,209 11,379	799 3 078 9 275 12 580 8° 683 4°,168 8 1°8	1219 6,051 15 496 21 606 95 860 30 041 3 °51	221 260 793 1 373 16 649 32 065 19 076	170 145 233 5"4 5,394 9,805 6,0"0	51 115 460 799 10,265 22 259 13,056
6 Thána	- Total	882,309	457.220	425,089	377 172	223,209	153,963	425,365	215 633	209.732	79.772	18,378	61,394
	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	125,367 121,895 89,506 74,779 311,305 131,953 29,404	61,088 61,950 43,615 37,884 163,437 76,519 13,705	64,279 59 915 39 894 36 895 147,873 60 534 15 699	121.027 116.975 69.519 33.026 30.585 2.598 412	60 484 60 85° 44,99° 27,243 27°°° 2081	63,543 56,123 24,537 5,778 3,963 517 112	1280 4790 18.572 40 710 259 684 88.795 11.534	581 1,065 3 543 10,418 150 420 60 147 9 438	699 3 705 15 0°8 30 °9° 1°9 763 °8 648 °,096	130 415 1,043 21,036 39,669 17 428	23 43 76 918 5,790 8,291 3 937	37 87 339 825 15,246 31,369 13 491
7 Ahmadnas	gar Total	945,305	476,306	468 993	639.\$33	206,253	133,720	503,406	247 902	260,504	96,916	22 141	74.775
	0-5 5-10 10-15 15-90 %-40 40-66 60 and over	139.321 118.669 97.292 71.398 309.591 158.849 49.985	66 "39 58 641 6",87" 35,107 154 675 63 "40 24 677	72,53° 60,223 44,420 35,991 151,916 7,568 23,508	135.613 163.399 56.623 20.871 19.480 2.399 607	65, 37 ,6700 41,399 19590 17570 18°7 443	70 574 46,639 12,721 1,291 1,910 563 159	2,625 15,100 33,790 49,405 269,998 110,899 20,589	1 011 1,831 6,341 1,569 132,134 72 0 3 17 013	1 614 13 269 31 549 33 836 137 964 39 826 3 546	83 370 8 9 1 122 20 113 45 560 28 789	89 110 23° 258 4,971 9,345 7 183	200 647 864 15,142 30,215 21,603

AGE, SEX AND CIVIL CONDITION.

Part II.—By Districts and States.

A.—All Religions.

	1	Population.		1	Unmarried		***************************************	Married.			Widowed	,
DISTRIET AND AGE.	Persons.	Males.	Females.	Persone,	Males.	Females.	Persons,	Males	Females.	Persons.	Males.	Females.
1	2	3	4	5	G	7	В	Ð	10	11	12	13
8 Khándesh, East. Total	1.031.886	521.919	512.967	352,230	212.743	139,487	582,761	287,305	295.459	99 892	21,871	78,021
(0-5 15-10 10-15 15-20 20-10 40-60 60 and over	140,114 105,844 81,087 335,746 157,703	79,598 71,101 57,966 89,610 168,153 81,187 23,971	83,912 68,713 48,878 41,447 167,590 76,516 23,881	160,545 113 375 47,309 14 398 13,765 2,120 718	78,579 67,995 30,211 13,252 11,658 1,516 533	81,966 45,380 8,028 1,146 2,107 605 185	2.920 26.267 58.344 65.154 298,561 110,337 21,181	989 3,310 18,434 25,898 150,564 71,245 16,865	1,931 22,957 39,910 39,256 147,997 39,092 4,316	75 472 1,191 1,535 23,420 45,246 27,953	30 96 321 490 5,934 8,427 6,573	45 376 870 1,015 17,486 36,819 21,880
9 Khándesh, West. Total	580.723	293,320	287,403	231,383	134-250	97,133	301,642	149,494	152,148	47,698	9,576	38,122
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	83,759 59,818 47,026 193,242 77,761	47,229 43,019 32,586 22,222 97,766 40,622 9,816	50,542 40,710 27,232 21,801 95,476 87,139 11,500	96.355 75.759 35.313 11.977 10.272 1.396 311	46,693 41,589 26,057 10,068 8,535 1,034 219	49,662 31,170 9,256 1,914 1,677 862 92	1,360 7,813 24,110 34,361 171,104 54,310 8,584	515 1,410 6,410 11,983 86,517 35,714 6,945	845 6,408 17,700 22,378 84,587 18,596 1,639	56 187 395 688 11,866 22,055 12,451	21 50 119 176 2,654 3,874 2,682	35 187 276 512 9,212 18,181 9,769
10 Násik Total	. 905,030	455,946	449,084	340,003	203,021	136,932	477.613	233,614	243,999	87,414	19,311	68,103
0—5 5—10 10—15 15—20 20—40 40—60 60 and over	. 121.917 . 93.837 . 71.233 . 303.326	67,286 61,891 50,780 81,525 151,971 71,480 17,910	72,682 60,023 48,057 36,703 151,355 64,925 20,334	137,245 108,002 54,587 19,144 18,285 2,192 548	66,337 59,616 41,949 17,228 15,876 1,611 874	70,908 48,356 12,638 1,916 2,409 581 174	2,714 13612 38,389 50,913 263,876 93,069 15,040	1,007 2,172 8,580 16,942 180,589 61,992 12,332	1,707 11,440 20,809 38,971 133,287 31,077 2,708	109 303 861 11,176 21,165 41,144 22,656	42 76 251 355 5,506 7,877 5,204	67 227 610 821 15,659 33,267 17,452
11 Poona Total	1,071,512	543,008	528,504	406,413	249,931	156,432	540,501	266,253	274,248	124-598	26,774	97,824
20—10 40—60		73,358 66,356 61,324 43,736 178,763 91,945 27,496	78,268 64,787 51,384 41,856 175,643 86,451 30,165	149,715 119,181 72,663 30,527 30,484 3,152 691	72,695 64,411 54,419 28,231 27,318 2,377 497	77,020 54,770 18,244 2,293 3,136 775 194	1.849 11.644 38.871 53 008 293.659 118,779 22,691	646 1,898 6,712 15,156 145,281 77,970 18,590	148,378 40,809	62 348 1,124 2,057 30,263 56,465 34,279	17 77 193 346 6,134 11,59S 8,409	45 271 931 1,711 24,129 44,867 25,870
12 Sátára Total .		1	542,208	404.519	257,896	146,653	507,284	244,324	262,960	169,445	36,850	132,595
5—10 10—15 15—20 20—10 40—60	152,334 140,475 120,125 80,299 330,373 193,557 64,115	74,880 72,516 67,258 41,116 155,859 96,535 29,876	67 090	145,461 118,908 72,610 29,281 31,043 6,006 1,240	72,203 68,695 69,126 27,329 25,298 4,263 982	73,258 50,213 13,484 1,952 5,745 1,743 258	6,783 20,904 44,901 46,970 252,171 114,387 21,168	3,768 7,870 18,351 123,599	4,131 17,136 37,031 33,619 128,572 38,861 3,610	90 663 2,614 4,048 47,159 73,164 41,707	25 83 262 436 7,962 16,746 11,336	65 580 2,352 3,612 39,197 56,418 30,371
13 Sholápur Total .	1		376,857	1	1	102,725	404.684	1	204,773	90,914	21,555	69,359
5—10 10—15 15—20 20—40 40—60	108,167 90,911 81,658 59,531 242,217 140,149 45,697	52,727 45,175 41,443 30,237 121,519 73,743 23,599	37,215 29,264 120,693	48.802 19,189 17,293	52,175 43,653 38,272 18,197 15,591 1,708 411	1,702		533 1,440 5,930 11,718 101,625 62,810 15,855	1,662 10,564 25,940 27,146 103,025 33,060 3,376	53 312 986 1,478 20,274 41,965 25,846	19 82 241 352 4,303 9,225 7,333	34 230 745 1,126 15,971 32,740 18,518
14 Belgaum Total			463,901	329,138	1	121.882	477,731	236,913	240,818	136,951	35.750	101,201
5—10 10—15 15—20 20—40 40—60	132.41(116.633 111.603 76,093 293,74 161.42 51.89	65,932 58,502 66,591 40,719 147,732 83,153 9 23,287	55,137 51,011 35,379	23 876 21,520 3 554	64,795 54,910 46,886 21,867 16,711 1,747 370	1,807	237-512 97,276	1.093 3,289 12,869 17,869 121,783 65,967 14,043	31,509	236 1,080 3,176 3,332 34,710 60,591 33,826	44 273 839 1,043 9,238 15,439 8,874	192 807 2,337 2,239 25,472 45,152 24,952

AGE, SEL AND CIVIL CONDITION

Part II -By Districts and States, A -All Religious

ı 				A	—All	Relig	lens						
Diers e	- 179 AG2		Postlation	•		Lymn	11		Massia			WILDOW	72
		Persons	Males.	Females.	Per one	Mat :	Females	1 areon	Major	Pemale	T'erson	314 0	. Pemales
	1	-	•	4			,	! .		10	11	11	13
15 Bijápur	- Total	802973	433.896	129 077	201 962	181 BS	113 103	457.08	224.58	8 232 49	110 93	0 27 45	1 83 479
	0-5 5-10 10-15 15-0 20-10 40-60 CO and over	120,644 102,505 98,433 72,660 264,488 156,657 48,186	50 494 60 513 5° 374 37 139 131 310 60 725 22,341	61 150 51 99 46 053 83,5°1 133,1°8 73 932 23,513	114 156 80 672 53 165 20 873 20 370 4 647 1,139	47 013 39.639	83 579 13.*73 2 177 5,231 2,461	21 110 43.32 49 618	3 21 11 8 17 60 110 66	7 17,893 9 37,532 9 11,923 110,000 9 53,000	20° 23.45 52.34	3 20 75 74 3 551 5 12 47	3 1,251 3 1,251 8 1421 1 17 941 2 39 779
16 Dharwar	Total	1.026.005	520,515	505,490	415.774	252 480	153,294	460 487	220.500	230.987	149 744	38.53	211.203
	0-5 8-10 10-15 15-*0 20-40 40-60 60 and over	134.512 121.610 125.408 90.338 334.953 170.635 47.550	65,710 60 262 66 25 47 100 170 032 67 930 2° 666	63 802 61,313 50 653 43 143 164 920 82,705 24 834	131,328 109,662 88,513 30,547 41,261 6,911 1,553	65 129 58 755 69,81° 3°,000 3° 6° 3,315 657	60,199 20,907 28,671 4,617 8,509 3,566 895	3,030 11,362 35,617 50 189 250 285 95,383 14,621		9 963 20 345 35 910	154 586 2278 3602 43406 68341 31377	911 9376 17 950 9 562	478 1 607 2 701 34 081
17 Kánara	Total	430 548	220 120	210 409	188.650	119 055	68,935	177 710	89.355	88.355	54.789	11/729	53,659
	0-5 5-10 10-15 15-40 *0-40 40-60 60 and over	49,169 55 650 49 241 41 782 147,229 68 429 19 048	21,030 28,103 20,203 21,108 77,408 33,911 8,559	24,539 27,542 22,946 20,674 69,731 84,435 10,450	48 623 54 135 38.126 20 133 23.341 3.089 603	*4,365 27,905 23,8.0 17,975 20 900 2 101 536	21,253 25,730 12,606 2,158 2,531 985 217	497 1425 10642 20268 102339 36460 6079	219 188 783 3,06° 53 600 20,219 5 275	1,237 9 909 17 186 43 730 10,241 804	49 90 473 1381 21.549 28.880 12.366	38 42 42 3089 8 618 2,898	33 75 431 1,370 16 460 23,262 9 483
19 Kolába	- Total	594 166	293 144	299 022	236,674	142.461	94 213	296,197	139,539	150,859	67,295	13,145	54 150
	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	87 735 81,407 63,721 50 011 189,787 95,573 25 932	43 156 40,83° 34 131 24,804 92,833 47,874 11,403	41 679 40,513 29 540 25,207 96 9.5 47 699 14 577	86.817 75.218 42.761 17.146 12.996 1.465 271	42,914 40 191 30 623 15,589 11,874 1,163 "07	#1,003 35,0°7 12,135 1 557 1 123 30° 61	863 5,999 20,354 31,843 160,327 61,345 9 466	205 600 3 438 9 055 77,509 40 6°1 7 930	558 5,339 26 896 92,765 82 818 20 724 1,535	190 606 1022 16 464 32 763 16 195	87 41 100 160 3 449 6 090 3 263	18 149 606 862 13 015 26 673 12 997
19 Ratnágiri	Total	1,203 638	553.3%	657,256	45 4.97 8	287 729	197,249	556.978	213,017	313,931	161.682	22,506	139.076
	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	169,979 165,340 136,540 98,590 338,685 214,540 79,984	82,545 8" 771 71,131 46 "89 137 911 97,547 35 193	87,434 83 569 62,419 62 301 200 754 116 993 41 786	168 433 157.539 96 133 37 071 21 657 3203 912	80 024 81 668 67 353 31 553 19 1°° 259 650	26,409 75 871 28 780 2 618 2 535 648 29°	1 493 7 504 39 231 58 660 279,296 139 535 30 969	1 057 8 704 11 596 115 700 81 9 8 25 500	971 6,447 85 5°7 47 064 163 596 64,857 5 469	297 1,176 2,859 37,712 71,503 49,073	9 46 64 140 3 089 10 210 9 048	251 1 112 2 719 34 623 61 29° 39 0°5
20 Hyderábá	i Total	1.037 144	571.947	485,197	517 756	328,901	123 855	418,560	208.397		100,823	34.649	66,179
	10—5 5—10 10—15 10—20 10—40 40—60 60 and over	145 067 146.146 108 348 80 825 355.470 156 742 42 546	74,358 80 626 64,637 46 186 194 413 89 128 2°,500	70 *09 65,5*0 43 711 31 633 161 023 69 544 20 946	144.716 143,983 97 592 48 8*6 72 589 8.207 1 794	74,167 79 974 61,811 37 708 66,501 7,271 1,469	70 549 64,008 3. 781 21 168 6,083 936 325	340 2,095 10,551 39,995 254,494 103,283 16,803	185 631 2 763 8 183 116 725 66 875 13 077	156 1 461 7 83 23,512 137 769 36 457 8 728	11 69 205 954 28 387 47 253 23 949	18 58 795 11,216 10,10° 7 954	5 51 147 8 9 17 171 8° 151 15 995
21 Karáchi	Total .	521.721	294 291	227 430	257 035	- 1	1			104 237	42 880	14.815	28 065
	05 510 1015 1520 2040 4080 CO and over	77,358 72 018 48 535 39 759 192,572 72,791 18 688	38,643 88 ^ 9 29 506 23 186 111 ^ 67 42,549 9 8 7 1	38 67 33 239 19,0*9 16 5 3 80 805 50,24* 8 867	77 193 71 343 43 353 23 539 37 566 3 394 738	38,592 38 681 28 43 18 604 34 433 2 813 601	38 600 3° 742 15 694 4 935 3 1°3 491 137	157 659 5.071 15.758 142.154 50.154 7.862	170 1207 4,434 71753 33,674 6 °45	71 480 3 864 11 324 0,401 16 480 1 617	25 111 462 12,852 19,333 10,083	5 8 41 148 5 576 6 00° 2 975	17 70 314 7,2°6 13,271 7 113

AGE, SEX AND CIVIL CONDITION.

Part II.—By Districts and States.

A.—All Religions.

			Population			Unmarriet),		Married.			Widowed	
District	and Aon.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males,	Females.
	1	2	3	1	2	, G	. 7	8	9	10	11	13	13
22 Lárkána	Total	660,879	359.232	301,647	314 433	197,791	116,642	1	139,561	142,446	64,436	21,877	42,559
	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	92 647 98 705 62 481 47 172 225 193 104 900 29 781	47,220 55,346 3°,264 26,851 119,216 57,574 14,752	45,418 43,359 24,217 20,321 105,077 47,326 15,029	92 421 96,413 53,514 26,102 39 594 5 287 1,105	47,142 54,633 35,440 29,580 35,081 4,099 619	45,279 41,780 18,074 5,522 4,513 1,188 286	220 2.219 8 763 20,422 167,765 70 202 12,416	\$6 687 2,735 6,030 76,328 44,395 9,300	134 1,532 6 028 14,392 91,437 25,807 3,116	6 73 204 648 17,834 29,411 16,260	26 89 241 7,807 9,080 4,633	5 47 115 407 10,027 20,831 11,627
23 Sukkur	Total	573 913	312 931	260,982	}	172,724	101,451	245,882	121,843	124,039	53,856	18,364	35,492
	0-5 5-10 10-15 12-20 20-40 40-60 60 and over	84.982 81.885 55.572 40.909 191.391 91.478 27,696	42,926 44,414 63,469 23,547 103,320 50,980 14,275	42,056 37,471 22,103 17,362 88,071 40,498 13,421	84,854 80,450 47,584 22,168 33,967 4,230 922	42,529 41,033 31,501 18,339 31,534 3,698 757	41,995 36,417 10,089 3,829 2,433 532 165	126 1 386 7,858 18 283 143,830 62,630 11,769	66 366 1.925 5,052 66,017 89,425 8,992	1,020 5,933 13,231 77,813 23,205 2,777	2 49 130 458 13.594 24.618 15,005	1 , 15 40 156 5,769 7,857 4,526	1 34 90 302 7,825 16,761 10,479
24 Thar and I	Párkar. Total	455,771	255,364	201,407	230.081	148,818	81,266	182,240	92,639	89,581	44,447	13.887	30,560
	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	58,591 45,338 36,564 158,089 69,862	36,498 32,310 27,202 21,711 89,186 39,021 9,346	33,441 23,231 18,046 14,858 68,903 30,781 9,102	69 867 57,955 41,156 22,492 34,391 3,369 804	36,467 32,131 26,330 18,195 31,916 3,037 742	30,400 25,824 14,826 4,297 2,465 302 122	65 620 4.094 13.692 111.866 45.104 6.799	29 174 932 8,431 59,103 29,695 5,295	36 116 3,162 10,261 58,763 15,409 1,504	7 16 88 380 11.842 21-329 10,785	30 85 4,167 6,289 3,309	5 11 58 295 7,675 15,040 7,476
25 Upper Frontier	Sind Total	263,007	145.559	117,448	129,265	82,156	47,109	115,009	57,152	57,857	18,733	6,251	12,482
	0-5 5-10 10-15 15-20 20-40 40-60 C0 and over	24,193 17,357 84,348 41,490	21,115 22,786 14,162 10,204 45,409 23,110 7,978	19,203 17,951 9,237 7,163 38,939 18,580 6,575	40.236 40,285 21.553 9.871 15,479 1.531 310	21,091 22,647 14,219 8,095 14,440 1,391 244	19,145 17,638 7,505 1,776 1,039 140 66	82 442 2599 7.340 64.699 31.993 7.849	24 135 700 2,050 29,063 19,192 5,988	58 307 1,893 5,290 35,636 12,806 1,861	10 47 156 4,170 7,961 6,389	14 59 1,906 2,527 1,741	 6 33 97 2,264 5,434 4,648
26 Cutch	Total	1	252,453	260,976		119,592	84.275	i -	115,050	128,139	66,373	17,811	48,552
	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	69,467 49 175 41,653 169,117	37,443 30,804 26,583 21,291 80,461 42,882 12,989	39,694 29,663 22,592 20,862 88,656 45,319 15,630	74.970 56.089 37.676 16.560 15.925 2,111 536	36,909 28,909 22,615 13,461 15,127 2,023 518	38,061 27,180 15 031 3,099 798 88 18	1.120 4.256 11.293 24,287 136,419 55,508 10,276	518 1,854 3,926 7,586 60,805 32,999 7,462	602 2,432 7,467 16,701 75,614 22,509 2,814	47 92 206 806 16,773 30,582 17,867	16 41 112 244 4,529 7,860 5,009	31 51 94 502 12,244 22,723 12,858
27 Káthiáwá			(1,224,560	1	567,405	ł	1,262,677	619,204	643,473	275,387	84,888	190,499
	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	290 202 212 462 216 824 858 237 415 868	193,630 149,120 117,822 117,305 420,997 215,119 48,504	200,362 141,082 94,640 99,519 428,249 200,749 59,968	374 363 258,902 153,743 83,391 77,033 8,903 1,643	185,323 135,228 96,328 69,900 71,444 7,744 1,438	189,045 123,674 57,415 13,491 5,594 1,164 205	19,250 30,805 .57,531 129,715 716,011 272,819 36,546	8,092 13,643 20,893 45,501 333 932 169,318 27,823	11,158 17,162 36,638 84,214 382,079 103,501 8,721	374 495 1.188 3,718 65,188 134,141 70,283	215 249 601 1,904 24,621 38,057 19,241	159 216 587 1,814 40,567 96,084 51,042
28 Mahi' K Agency	ántha Total	412,631	203-922	203,709	158.758	97,419	61,339	202,772	99,568	103,204	51.101	11,935	39,166
B 1071 -21	0—5 5—10 10—15 15—20 20—40 40—60 60 and over	53 204 33 037 34 859 151,402 60,437	34,154 28,241 18,590 19,266 76,785 28,715 3,931	35,552 24,963 14,447 15,653 75,317 31,722 6,055	64 439 44,499 21,108 13 015 14,209 ,1,306 182	3°,232 24,756 14,335 11,484 13,280 1,176 156	32,207 19,743 6,773 1,531 929 130 26	5,137 8,435 11,424 20,755 120,511 33,670 2,840	1,857 3,356 4,046 7,271 58,216 22,535 2,287	3,230 5,079 7,378 13,484 62,295 11,135 553	130 270 505 1,089 16,682 25,461 6,964	65 129 209 451 4,589 5,004 1,488	65 141 296 638 12,093 20,457 5,476

AGE, SEA AND CIVIL CONDITION.

Part II -By Districts and States

A .- All Religions

	,			,	PRADE ES			Man ro		1	#100WE	
Pis 2 Cr app Ack	I morns	R* *	Fn _{tt} .⊲	P ms.	1 #4	F mt u	l erset s.	M 4	Yesus a	1 eracest.	Males,	Pemales.
1					4	7	,	r .	10	, n	1	13
29 Pálanpur Agency Total	515 093	267 999	217 093	200 219	121-511	78~8	260.3 7	130 5 8	129 819	51.468	0د15.9	38 538
0-5 8-10 30-1, 15-4, 90-4, 40-6, CO and rep	83 151 63 838 49 756 40 935 178 480 83 165 17.617	11 170 314 0 214 0 21 613 4 613 4 5 0	415 12 (13 1 4 3 5 *47 11 1 0	83.52* 51 145 27 530 15 930 16.82 1 1 910 230	41 *09 *0 123 15.163 13.5 14.60 160 9	11 51° 9 367 9 367 11 63 11 51°	45 0 0523 1253 23294 148212 56:10 5.838	17.54 79.9 4.8 8.3 71.5 7 36.000	7.611 8071 1 07 6 5 6 70,047 1 213	80 373 801 13445 28.148 11449	33 88 1°8 495 5217 6966 2043	47 82 1 6 316 8 228 21,16* 8 506
33 Rewá Kántha Agency Total	665.039	31 3-6	324 -23	292.328	167 2.77	120.001	327 179	150 538	162,913	50 29°	14 733	35,559
7 -10 f -10 10 1.5 15 - 70 0 -40 40 -60 10 421	119 931 95 °C1 56 319 49 531 27 911 1012 9 19 185	75 -4 4) 6 091 70 1 31° 67 5 5 0 8 31°	1 of 46, 5 400 0 100 104 13,700 105 3	21399	8 F 4 H 96 H3 1 F H 1 G 1 F H	5076 5036 189	2346 6 192 13.236 27.437 192.64 73.018 73.98	2 % 1 633 10.311 01 % 4 4 4 0	1 4% 30 8 8 600 17 1°3 101 160 23 98 639	165 307 704 116)1 25 900 11 421	27 63 1°3 553 4 04 6 56 2 669	10° 18° 301 6714 19374 8, 09
31 Sávantvad: Total	217,213	103001	114,239	8 991	52°77	33,90 .	99 224	45.811	53.380	31 815	4 650	26 955
0/ 510 1015 10 *010 -00 00 and o er	25 418 27 160 20 574 19 492 6° 913 41 181 14 572	2° 11 1 13 6 3 6 35 9405	13 10 13 L 1 04 110 51%	25.358 25.858 18.819 8.364 6.119 1.293 332	1 87 18,-61 1 	13, 5 f 11 1 1 9 1 4 1	1269 7457 10414 49219 25497 5293	1 J 649 99 0 103 10 13	7 100 6 438 8 1 116 7 71	13 239 624 7 595 14 492 8 941	10 31 67 34 3 1 71	13 70 593 69°0 1199 ″£0
22 Kolhápur Total	873 4.1	474 435	40966	23° 610	197~5~	194 *50	423 740	209 014	215,726	117 685	28 681	88 421
0-0 5-10 10-15 15-40 70-40 43-60 6 anl ver	116 258 105 805 93 611 63 999 257,311 149 765 47,59°	40 7 61 61 119 1° 0 9	8.5 1 b 1 5 91 1 9 79 4 8	111 ° ° 7 56 6 9 53 250 ° 9 € ° 8 17 8.9 ° 208 5 5	19 61 4 9 9 1 6 3 14 9 8 1711	115 115 10,41 1010 1010 1010	4331 18 468 33 251 40 903 *11,423 94 653 16 608	9 7 60 13 901 100 1 8 6 ,808 1 9 9	31 3 16121 30*8 0*9 16 65 31 545 C49	05 6.8 2093 2477 28 829 52 604 30 409	17 101 23 609 093 1,,,903 7 33	8 207 2 39 1 98 91 46 39 696 2° 816
33 Southern Mara thá Jági rs Tetal	619 139	312 599	್ಬಾ ೭೦೨	°16 9.0	135 403	81.53*	314,053	150 324	158.734	87,151	21 773	£5,3°8
0	81 814 /o 162 71 911 50 140 129 4~2 109 593 35.983	4[6] 5 3 38 9 31 11 (43] 1 37	43 193 157 3 03 3 3 96 3 53 100 15 753	61 128 61 693 41 5 9 15 729 15 842 2 430 631	49 % 6 1 1 97 1151 109 9 1 169	01 r 00 r 0 8 1 r 1 r	3643 13 1.4 29 523 32 558 155 °63 68 124 12 408	1 56 4 50 11 31 861 40 001 10 J	9 693	73 428 1.539 1.632 21 262 29 0 6 22 9.1	27 115 381 4 600 6,3 1	56 313 1 1.58 1 550 16 60 27,314 16 5 0
34 Aden Total	46 165	31.000	11.875	22.413	1º 3o7	6 061	20 ~95	14 149	6 653	2 022	761	2 161
0-5 J-10 10-L, 10-°0 °3-4 49-60 60 and over	3803 3463 4175 42% 5988 5988 1173	19 1 90 5 3 85 6 416 4 651 631	18 ° 1810 175 16 0 9 193	2.893 3.632 3.632 3.601 6.255 4.75	1991 *CS 63 4 3 1,3 1,3 315 40	1 5 1 J 1 S1 1 90	195 1,3% 14 404 4,284 557	1 44 9 3 3 0 459	14 27 8 1 4 41 814 63	2 8 65 699 1*99 *49	1 3 8 753 10°	1 8 45 691 1,036 44

AGE, SEX AND CIVIL CONDITION.

Part II.—By Districts and States and Main Religions.

B.—Hindu.

·	P	OPTLATION.		ι	NHAPRIED.		2	Naunted.			Widowed.	
DISTRICT AND AGE.	Persons.	Males.	Temales.	Persons.	Malec.	l'emales.	Persons.	Males	Females.	Persons,	Males.	Females.
1	2	3	1	5	6	7	S	9	10	11	12	13
1 AhmadábádTotal	693,155	362,727	330,428	233,093	148,303	84,790	369,877	187,636	182,241	90,185	26,788	63,397
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	102,915 73,900 55,778 61,307 260,712 115,732 22,811	51,410 39,578 32,771 34.889 136,019 57,819 10,241	51,505 34,322 23,007 26,418 124,693 57,913 12,570	95.336 59,637 32,291 20.017 22.783 2.587 437	48,493 33,683 23,576 18,386 21,523 2,266 376	46,843 25,954 8,715 1,631 1,265 321 61	7.214 13.770 22.489 39.385 211.726 63.219 7.073	2,738 5,639 8,658 15,410 101,817 44,761 5,580	4,476 8,131 13,831 23,976 106,879 23 455 1,493	365 493 998 1 904 26.198 44.926 15,301	179 256 537 1,093 9,649 10,789 4,285	186 237 461 811 16,549 31,137 11,016
2 Broach Total	192,935	100.031	92,904	63,215	39,662	23,553	104.402	52.842	51.560	25,318	7,527	17,791
0—5 5—10 10—15 15—20 20—40 40—60 60 and over		13,005 11,263 9,128 8,774 36,614 18,077 3,170	13,491 10,502 7,101 7,383 33,280 17,052 4.089	25 891 18 580 8 137 4 228 5 337 876 166	12,794 10,335 6,448 4,321 5,089 820 455	13,097 8,215 1,689 207 248 56	584 3.125 7.911 11,529 57,922 21,228 2,103	191 898 2,608 4,509 28,965 13,910 1,698	390 2 227 5,303 6 960 28,957 7,318 405	24 60 184 490 6,635 13,025 4 990	17 30 72 184 2,560 3,347 1,317	7 30 112 216 4,075 9,678 3,673
3 KairaTotal	1	320,955	277,209	203,183	136,473	66,710	,	154.723	1	83,358	' 29,759	53,599
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	67 924 50,937 48,728 215,122 106,100	45,254 87,596 31,281 25,855 112,00 55,420 10,469	42,466 30,3°8 19,656 19,873 103,042 50,680 11,161	84-080 53-952 26,294 15-049 19-336 3.672 800	41,150 33,281 21,631 14,631 18,617 3,493 767	39,030 20,663 4,63 518 719 179 33	3,527 13,561 23,751 31,851 171,112 61,506 6 315	1,053 4,128 9,200 13,216 82,921 39,182 4,990	2,474 9,433 14,551 18,605 88,189 22,324 1,325	113 411 892 1,828 24.674 40,922 14,518	184 450 1,078 10,539 12,745 4,712	62 227 442 750 14,185 28,177 9,806
4 Pánch Maháls Total	274.339	141,060	133 279	124 540	71.673	52,867	127,393	62.920	64 473	22,406	6,467	15,939
0-5 5-10 10-15 15-20 20-40 40-60 C0 and over	38 780 24 818 23 174 91 525 40,614	23,169 20,075 13,505 12,885 47,107 20,957 3,362	21,198 18,705 11,313 10,289 41,418 10,657 4,699	46.685 37,226 19,750 11,292 8.633 817 132	22,S73 19,571 12,079 8,614 7,757 672 107	23,812 17,655 7,671 2,678 881 145 25	619 1.511 4,935 11.588 77,513 28 365 2,782	280 488 1,391 4,129 37,200 17,322 2,107	369 1,023 3,591 7,159 40,313 11,013	33 43 83 294 5 374 11,432 5,147	16 16 32 142 2,150 2,963 1,143	17 27 51 152 3,224 8,469 3,909
5 Surat Total	i	286,333	285,412	215,791		91,525	295 385	141 501	153,884	60,569	20,566	40 003
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	75,324 61,299 46,737 184,238 93,419	41,557 38,251 33,051 23,046 89,027 47,566 12,335	43,030 37.073 28,248 22,791 94,611 45,853 13,806	82,632 66,443 37,297 15,172 11,872 1,957 418	40,767 35,249 23 981 11,786 10,392 1,716 375	41,965 31,194 13,316 3,386 1,480 241 43	1.870 8.715 23,324 30,377 158,115 63,505 9,479	755 2,910 8,824 11,681 73,651 36,360 6,634	1,115 5,775 14,500 18,603 84,461 26,513 2,705	85 166 678 1,188 14,251 27,957 16,244	35 62 246 476 5,581 8,890 5,276	50 104 432 712 8,670 19,067 10,968
6 Thána Total	1	408,162	380,763	333,745	i	136,220		193,079	189,756	70,345	15,558	54,787
0—5 5—10 10—15 15—20 20—40 40—60 60 and over	. 109,933 77,984 . 66 438 . 278,166 . 115,748	55,183 55,939 42,911 33,452 145,497 61,746 11,401	58,320 53,991 35,043 32,986 132,669 54,002 13,749	112.264 105.257 60.132 28 223 25 409 2 103 352	54,628 51,930 39,553 23,701 22,780 1,700 263	57,636 50,357 20,579 4,522 2,629 408 89	1,189 4,561 17,461 37,263 234,273 78,348 9,740	534 1,0,0 3,318 9,559 117,752 52,961 7,955	655 3,561 14,143 27,704 116,521 25,387 1,785	50 115 391 952 18484 35,292 15,061	21: 39 70 192 4,165 7,085 3,186	29 76 321 760 13,519 28,207 11,875
7 Ahmadnagar Total	855,676	429,535	426,141	l	182.401	118 854	466,890	227,335	239,555	87,531	19,799	67,732
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	. 107,315 . 87,718 . 64,117 . 279,873 . 144,478	69,906 52,965 47,584 31,607 138,820 75,424 22,229	66,010 54,350 40,134 32,510 141,053 69,054 23,030	124-362 92,490 49,448 17,559 14 946 1,935 514	59,931 51,123 39,500 16,669 13,361 1,444 370		2.478 14.475 37.439 45.536 247.013 101.264 18.685	938 1,737 7,862 14,694 121,031 65,654 15,419	1,540 12,738 29,577 30,842 125,982 35,610 3,266	76 350 831 1 022 17,914 41 278 26,060	37 102 222 241 4,428 8,326 6,440	39 248 609 778 13,486 32,952 19,620

I ABLE VII-continued

AGE, SET AND CIVIL CONDITION

Part II -By Districts and States and Main Religions

B —Hindu

1 1 1 9	ATD AGE		Po L a	•	Ĺ	1 ×4 ×1 1		ł	3 22 49		1	W 20W1	D.
_		P reve	Mars	ler a	Ten A	3200	F males	Pews	ии	F toa re,	P receiv	Mare	Females,
	ı		3		, k	ι			0	0	n	12	13
8 Khándesh		90° 131	454 033	448 096	40.000	179049	115818		255,528	263,772	87 935	19.459	584 8
	0-5 5-10 10 1- 13-0 0-40 40-60 60 ab 1 v	117 719 121 653 90.218 0 799 202 455 138,630 43 258	70 tel 60 ft 1 457 116 0 0 13 7	*2% 5 13 1 1 2 1 20 6 21 7 171	10 054 95-729 36 74 10 303 9 605 1.637 604	695 4 (951) 3 (09 5 00 5 10 5 16 463	71 110 *6,9 0 4 15 6°3 1 43 411 111	25 482 55 307 59 820 262 180 26394 18 318	503 30 9 1 5 0 15 03 13* 839 1 6* 0 6 11,0 5	1 86 2,357 37 47 31 17 179 7 1 31,338 3, 9	66 441 1 137 1 388 20 600 29 999 24 306	7 8. 31° 434 1 7 65 5, 66	3 6 875 0 • 15,319 2435 28 513
9 K 1 And West	e s h Total	4~4 000	232 190	235 010	183 897	107.219	~6 618	250 0~2	123.890	126,182	40,231	8.051	32,180
	0- 10- 10- 15- 15- 20- 40-60 40-60 60-40	73 633 63 421 49 667 78 660 158 563 61 061 17 0	3,01 183 18 1 70 33 0 83	40 (19 33 1 36 7,511 30 ~1 9 55	9.005 9.005 9.005 1033	23 t 0 20 to 3 65 11 5 10	078 6 86 1,23 1 9 * S	1134 7223 21826 20135 129131 41506	50 595 10 6 0 0 99,79 5,731	5 ° 03 1 6 ° 14,000 0 ° A 1 10 56 1 3 6	166 369 609 10072 15,522 10 (19	14 43 109 353 18 3 983 2,25	30 1 3 -60 4 88 14, 7 8 167
10 Násik ~	Tetal	813 03	423 99	419,936		18~217	126 097	149.616		230.418	80 5	17 414	63351
	0 J ~10 17-15 15-*0 20-40 43-60 60 and o er	131 145 113191 8*4 8 66 536 2-2830 126 89 35 010	3000 761 47 65 32 16 1 104 6305	79 075 6 010 40 13 34 300 141 6 1 60 45 15 73	125 476 100 313 49 541 17 141 15 463 1191 4 9	6 10 62 38 15 13,361 1 730 3.3	60,363 41 56 10 6.9 10 7 10 311 1 6	2 567 13 229 37 125 48 333 247 941 86 587 13 80	977 8,79 16 311 1 79 5,5 1 11,63	1644 11 913 3 0 1 9 91 9 U 3	10° 283 812 1062 19424 39,311 27 81	40 *34 8 3 4 93 110 4 00	6 11 578 33 14 490 3 01 16 0S1
11 Peons	Total	93L"25	498 908	43°-817	368 174	2°5 616	142558	507.827	219 031		15, 34	°4 259	91.485
	6-0 10-1 15-0 15-0 4-0 4-0 6) and o er	142 411 122 459 104 6°5 78 -65 324 256 166 050 53 509	65 4 6 0.3 1 0 40.01 100 658 8 13 .370	3 0°0 60 436 4 5 38,733 163 68 81,137 8,180	110 561 110 722 65 854 20 236 21 722 2 66 537	CS,1 601 4 04t1 2 %0 9 9 1 1 283	4 3 50 8 3 16 4 13 1, 16 0 5 1 154	11 410 37 43 50 131 74 728 110 951 21 092	12.614	38.414	58 327 1078 1938 27 506 52 637 31 580	14 68 161 23 45 10 05 7 65	41 259 894 16! 2.3°1 4 132 4,108
12 Satára	Total	1 028 1 6	511.6*4	515.50°	382 937			2.00				34 636	126,988
	0-9 5-0 10 1, 15-0 0-40 40-60 60 and c e	145 118 133 494 113,929 6290 313 - 5 184,570 61 000	136 637 9953 148,373 9191 53	3 6 64 1 6 64 7 337 16 67 9 651 3 61	138,359 112,5 6 68,326 27,57 29,159 5 66 1,183	63 19 65 195 5 919 2 57 23 13 4 976 243	6 611 4 3 5 1 40 1 50 5 437 16 0	239 650	7 67	3 03 6		15 861	63 19 %_S1 3,511 3 \$ 5 53 048 29 9,0
13 Sholapur	Total	703.215	357775	345 440	248 177	153711	92 456			J	- 1	J	63,637
	0~3 5~10 10 15 15~70 *0~40 40~60 60 and o er	99 399 83 632 54 263 221 75 128 832 41,592	48,341 4 35 40 476 7 519 110 961 6 5 21 485	51 046 4 "9 53.8 5 % 44 110 534 61 06 % 10	9" 2"7 1251 43396 16971 14 53 2010 514	4 .8 39 8 33 611 16 ° 13 733 1 501 360	49 41° 31 4 0 8 4° 604 1 4″8 636 184	188 522 88 263	56 1 10 911	94 *33 I	51 301 928 1,3 9 8 515 8 519 3 493	83 1	23 9 00 1 0 13 14 6 3 80 132 16,8 2
14 Belgaum	Total	817 -97	414 733		27-943	- 1			-	12,639 11	8 759 3 200	30 941 8	37,815 161
	0-J 5-10 10-15 15-70 20-0 40-60 60 and over	115 095 100 851 96 614 65 969 253 90° 140 751 44 615	5 °6a 006 0 6° 3 6 3 1 7 1°5,853 724°6 10° 9 6	5 830 50 181 44 5 30 819 1 7.019 68 3 3 24,539	108.571 78 097 50 164 19.545 16. 05 3.711 850	\$6 *3 4	5° 339 31 616 10 518 1 68 4 311 1 6 3 54	43 411	3061 1 1193 3 16 2 2 06,24 10	11 50 1 17 18 2 20 30 2	1 606 2 930 3 013 9 873	8 9 6 590	161 43 2 145 6 7 1 578 9 301
	60 and over	35 015	10 2 9										'

. AGE, SEX AND CIVIL CONDITION.

Part II.—By Districts and States and Main Religions.

B.—Hindu.

						·/								
70	,,,,,			Population	•		Unharrii	:D.		MARRIED	•		Widowe	D.
DISTRICT	and Age.		Persons.	Males.	Females.	Persons.	Males.	Females.	. Persons,	Males.	Females	Persons.	Males.	Females.
	1		2	3	4	5	G	7	8	9	10	11	12	13
15 Bijápur…	Total	•••	757,542	380,778	376,764	252,534	156,084	96,450	406,641	200,415	206.226	98,367	24,279	74,088
	0—5 5—10 10—15 15—20 20—40 40—60 60 and over	•••	105,479 89 292 86,537 63,734 232,870 137,544 42,086	52,000 43,921 46,123 32,658 115,586 71,073 19,472	53,479 45,371 40,414 31,081 117,334 66,471 22,614	99,416 68,782 44,845 17,322 16,998 4,152 1,019	51,018 40,729 34,377 15,565 12,161 1,812 422	28,053 10,468	5,931 19,843 39,804 44,387 195,051 86,970 14,664	957 3,003 31,033 16,379 98,509 58,208 12,826	4,974 16,831 28,771 28,008 96,542 28,762 2,338	132 676 1.888 2.025 20,821 46,422 26,403	25 189 713 709 4,866 11,053 6,724	107 487 1,175 1,316 15,955 35,369 19,679
16 Dhárwár	Total	•••	872,885	442,038	430.847	346,166	211.072	135.094	1	197,163	199,190	130,366	33,803	96,563
. ,	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	•••	113.031 102,095 107,278 76,767 287,083 146,339 40,292	55,801 50,765 56,286 40,074 145,418 75,079 19,112	57,727 51,330 50,992 36,693 141,665 71,260 21,180	110,211 91,001 72,718 29,804 34,700 6,290 1,442	51,848 49,882 50,015 26,339 27,004 2 885 599	55,363 41,619 22,703 3,465 7,096 3,405 843	2,730 10,570 32,465 43,688 214,150 80,641 12,109	438 1,281 5,698 12,890 110,086 56,446 10,321	2,292 9,289 26,767 30,798 101,064 24,195 1,785	90 524 2,095 3,275 38,233 59,408 26,741	18 102 573 845 8,329 15,748 8,189	72 422 1,522 2,430 29,905 43,660 18,552
17 Kánara	Total	•••	383,624	196,785	186,839		105,861	59,647	158,950	80,126	78,824	59,166	10,798	48,368
,	0-5 5-10 10-15 15-20 20-40 40-60 60 and over		43 339 49.306 43,466 37,445 131.844 61,309 16,915	21,745 24,994 23,313 19,012 69,708 30,414 7,599	21,594 24,312 20,153 18,433 62,136 30,595 9,316	42.825 47 889 32,871 17,564 20 955 2,833 572	21,491 21,818. 22,591 16,042 18,614 1,912 363	21,334 23,071 10,230 1,522 2,811 920 209	468 1.339 10.143 18.576 91.052 32.097 5 275	239 166 681 2,925 48,245 23,293 4,577	229 1,173 9,462 15,651 42,807 8,801 608	46 78 452 1,305 19,837 26,380 11,068	15 10 41 45 2,819 5,209 2,659	31 68 411 1,260 17,018 21,171 8,409
18 Kolába …	Total	•••	560,266	278,123	282,143	221,266		87,849	275.652	132,475	143,177	63 348	12,231	51,117
•	0-5 5-10 10-15 15-20 20-40 40-60 60 and over		83,488 77,090 59,809 47,095 179,049 89,859 23,876	41,092 39,729 32,067 23,304 87,741 44,844 10,356	42,406 38,361 27,742 23,791 91,308 45,015 13,520	82,608 71 017 39,300 15,389 11,418 1,303 231	40,757 38,055 28,618 14,298 10,479 1,030 180	41,851 32,962 10,682 1,091 939 273 51	829 5,893 19,922 30,735 152,149 57,541 8,583	291 039 3,355 8,856 74,064 38,078 7,192	538 5,254 16,567 21,879 78,085 19,463 1,391	51 180 587 971 15,482 31 015 15,062	34 35 94 150 3,198 5,736 2,984	17 145 493 821 12,284 25,279 12,078
19 Ratnágiri	Total	- 1	L110,594	513,353		444.946	265,270	179,676	515,558	227,148	288,410	150,090	20,935	129,155
	0-5 5-10 10-15 15-20 20-40 40-60 60 and over		157,038 151,443 125,531 91,296 312,119 199,053 74,114	76,127 75,834 65,615 43,298 128,938 91,001 32,490	80,911 75,609 59,916 47,998 183,131 108,052 41,624	155,627 144,475 87,384 33,939 19,661 2,971 889	75,644 74,878 62,313 32,230 17,399 2,190 616	79,983 69,597 25,071 1,709 2,262 781 273	1,355 6,692 37,068 54,700 257,549 129,594 28,600	108.749 1	880 5,774 33,818 43,760 48,800 50,327 5,051	56 276 1,079 2-657 34,909 66,483 44,625	8 38 52 128 2,840 9,544 8,325	48 238 1,027 2,529 32,069 56,944 36,300
20 Hyderábád			245,941	133,820	1	118,966	75,539	43,427	101,326	50,458	50,858	25,649	7 823	17,826
,	0—5 5—10 10—15 15—20 20—40 40—60 60 and over		34.761 33,036 27,002 21,372 86,048 35,149 8,573	17,474 17,618 15,689 12,320 47,496 18,860 4,363	17,287 15,418 11,313 9,052 38,552 16,289 4,210	34,687 32,467 23,034 11,011 15,560 1,886 381	17,443 17,437 14,594 9,184 14,757 1,777 347	17,244 14,970 8,440 1,827 803 109 34	71 611 3.904 10.061 62.587 21.136 2.956	30 177 1,074 3,031 30,053 13,733 2,360	41 434 2,830 7,030 32,534 7,403 596	3 18 64 300 7.901 12.127 5,236	1 21 105 2,686 3,350 1,656	2 14 43 195 5,215 8,777 3,580
21 Karáchi	Total		111,521	66,329	45.192	46.257	30,912	15.345	53,342	31,424	21,918	11,922	3,993	7,929
-	0—5 5—10 10—15 15—20 20—40 40—60 60 and over		13,606 12,047 9,034 10,329 47,438 15,653 3,414	6,701 6,300 5,580 6,275 30,210 9,525 1,738	6,905 5,747 8,454 4,054 17,228 6,128 1,676	13.576 11.632 7,253 4.850 7,857 695 134	6,682 6,271 5,197 4,438 7,552 653 119	6,894 5,621 2,056 412 305 42 15	27 148 1,742 5,280 35,450 9,557 1,138	16 26 373 1,782 21,038 7,220 969	11 122 1,369 8,498 14,412 2,337 169	39 199 4.131 5 401 2.142	1,652	29 144 2,511 3,749 1,492
в 1071—22									***************************************	1	1	1		*******

AGE, SEX AND CIVIL CONDITION.

Part II-By Districts and States and Main Religions.

B-Hindu.

			Portla				Camer	2177			MA	**(\$9			WIDOMBH.		. 1
Pheneucz A:	so Ace		Ma	-	Frankles	Persons	, Male	- F	ranales.	l'erso	u ;	Italre.	Yeus et.	Persons.	Males,	Finale	,
		Persons	,,,,	" Į.		1	•	- 11	,			, 1	10	11	13	13	1
1		3	1 3	1	•	٠.	1 .	- 1	8291	431	15 2	1,803	21.312	10.572	3 4 98	7 07	74
23 Lárkána	Total	101 65	1 54	971	49,580	47 964	1				34	20	14	2		1	2
as parame	0-5 5-10 10-15	13 91 15 55 11 03	1 8	59° 3211 34°6	7,0°7 7,313 4,545 3,455	13 88 15 17 8 99 3.61	8	112 7-7 911	7 011 6 195 3 134 100	1	227	05 14°0 13 240	214 1,2°6 2,°0 13 3,0	33 90 3 165	1,31	18	
	1500 -010 4060	7,81 34 17 15.11 4.02	1 18	679 675 575	15 492 6 74* 2 106	539	1 5	11° 20 156	51 22	25 9	531 402	6 °15 1,0%	3 316		143	3,3	
	GO an 1 over	1	1	652	71,379	71 91	 3 45	294	28.649	85	024 :	33.314	33 670	16104	5 044	110	:60
33 Sukkur	Total	155 03 21.8	ر ا م	0.517	11 161	21.81	7 10	673 L016	11 154 0 %1		31 383	24 59	291 2 314	16		8	8
	0-5 5-10 10-15 15-20 *0-40 40-60	213 164 127 519 236 68	78 1	1,113 9 701 7 115 3 438 3 16 8 449	10 °63 6 7°3 5 684 23,557 10 403	824 125	9 5	5,294 F30 137	4 371 433 415 84	8 39	9°0 689 561 9°1 479	1°81 1°091 9765 1951	4 906 *0 40° \$ 100 5°6	4 155 7,54	1,50 2 31	2.0	141 680 223 965
1	60 and over	6.5	71	8 *19	1 20.	1	i				3-0	39736	37 643	19 42	5.25	5 141	168
24 Thur and	Pár Total	1957	187 11	0 003	86781	1		014	34 972 15 460	1	29	13	10			1	5
Lat	0-8 5-10 10-15 15-90 20-40	31.1 24.3 19 6 16 7 69 9	375 517 793	6,33) 13,315 1 C32 10°.2 10°.5 15 4 2 3°!	15,18 11,03 7,61 651 69 1 1° 5	1777 1 102 3 147 4 1	56 10 50 1 15 50 1 1 50 1 50 1 50 45	6,3°6 3,°60 1 630 8 705 3 420 1,055	10,571 60°0 1,545 8,5	1 44 11	240 869 377 1732 1788 324	384 1,513 23,047 11 97° 1,850	1,50, 4 56- 24 78 5 61	16 564 940	1,50 1,50 2,4	8 13 10 15 15 15	81 13° 039 263 993
	60-60 60 and over					1		7,532	4 03	2 19	375	8 872	5 50		8	2 1	614
25 Upper Frontie	Total		1	15 293 1 717		ວ 11 € ເຮື 3.3	93	16	1,67	6	41	2		7 .	1 3	1	g
	0-0 5-10 10-10 15-20 20-40 40-60	2 10 3	433 468 553 139 600 896	1 F05 1,5 7 1,515 6,050 2 °0	1 0 9 1 39 1 16	6 2	157 147 162 183 183	1 "84 1 443 661 1 53" 1"0 26	1,07 60 10 11	٠ ا ٠	110 493 1 135 7 563 2 570 464	4°0 4°0 4 160 1°66 3 H	33	7 7	2 5 3	23 42 74 49	453 763 363
1	CO and over	1	996	11ء				70 156	46,58	6 14	0,293	67 30	72 9	33,4	104		7,929
26 Cutch	Total	1	4 630	147 93 21 80 17 12	16	35 43	•	21 697 16 607 2,707	153	8* 07 79	157 1.415 6.665	10 81 2,09 4 79	4 45	71 1	3 24 08 82	8 85 148	5: 33
	5-10 10-15 10-20 20-10 40-60	10	3.353 6.759 4.626 10.127 50.899	14,85 13,0° 49 96 24 9	56 11 6 06 50 19 25	506	428 807 370 358	8 070 9 35° 1 3° 35	1,3		4 716 80 726 1 353 5 261		2 436	34 95 31 181	94 °, 76 4	748 1	6 76 3 42 7,3°
1	60 and ove	. .	5.633				- 1	45371	6 3977	80 1	164,81	537 54	1 537,5	78 224.7		- 1	3 53
27 Kátha	wár Tota		51 035			[5 245	151 53	6 151	109	18 642 29 73		16	34 4	41	109 2 7	15 21 50
	0-5 5-10 10-15 15-20	1	25 239 34 231 63 314 180 254 716 194 340 979	363	493 113 606 6 866 81 959 30 934 166	756 20 308 11	4 105 4 703 6 173 2 086 6 998 1 254	107 06 73 7; 55 16 57 6 6 0 1 16	4 40, 3 10 10 4	949 065	52 566 110 92 501 04 23 51 28 39	19 41,0 284.9 139.3	09 32 19 69 6 316 24 84	909 31	53 1 161 21 554 31	191 2	1,41 31 87 79 6
- 1	40—60 60 and or		85 774	38	052 4	1.1		l	- 1	144	157 12	0 915	73 90	547 46	629 10	934 :	357
28 Mah	kántha ency Tot	al	379,253			,,	5,504 59 743	299	40 79	800	494	4 1	184 3 164 4	160 862	127 259	6° 126	1 2
	0-s 5-10 10-1s 15-*0 *0-49 40-60	-	64.813 49.199 30.139 32.022 139.201 54.955	17 17 17 69	124 2 010 1 644 1	3 07 2	19.914 18.950 11.790 12.505 1.145 1.58	13 6 10 6 11 5	34 13 19 6	931 356 837 116	10 71 19 20 111 05 30 65	6 5 5 53, 55 00,	795 6 780 12	9°1 425 1 643 15 133 23	176	195 430 1°58 1 516 1 316	11,0 18,6 4,9

· ·	
; · ·	
	1

AGE, SEX AND CIVIL CONDITION.

Part II .- By Dutricts and States and Main Religions

C.—Musalman

Dispersion and Aut. Description Dispersion and Aut. Description	A. DOMED		
Dominion and Affe			
Pe sons, Males, Fen n es Porsons Males, France, Persons, Males, France, Males, Males, France, Males,	rms cs. Person	s Mu es. F	rmales
	10 11	12	15
44 170 35 827 22 835 13 803 44 605 22 491 22	2114 11.57	6 3,322	8,254
Ahmadaond 1033 6454 6312 12515 6337 6179 267 110	301 3	4 8	15
10-15 8325 400 3635 6633 4251 2457 1351 140	1 138 3 101 18 3 841 3 02	33 23 14 "2 23 1.061	40 9° 1,958
20-40 32 558 10, 51 15 836 3346 311 233 29 0.539 6.514	3781 550	5 1,3°9	4,118
CO and over 4 529 2 106 2,5 1 99	7119 749	8 2315	5,180
3 Broach Total 67 "52 34 822 32.533 26.556 15 972 19.554 350	178	7 6	1
F102 6141 10011 50 70 7001 201	1.014	30 12 58 23 18 58	18 30 60
10-15 6250 3000 2.5 2140 1.93; 316 3378 7.60° 1	10 144 174	10 675	1,06a 2,687
20-13 22.691 113 3 11.318 2155 205 28 7723 4981 40-00 11.601 6 604 5 607 214 205 2 888 715 60 an ever 2790 1.501 1.603 60 27 2 888 715	181 18	635	1319
20.000 25.100 16.162 6.914 29.517 14.535 1	5 012 8.6		5 936
3 Kaira - Total 63230 33 350 3 403 44 7 160 60	91 523	11 8 30 11 56 31	19 95
6-10 7422 3,800 3,523 6703 3 037 1 007 1 619 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1149 1931 8904 24 920° 41	32 51 19 794	1620
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	149 17	82 1191 97 608	2 901 1 189
30 and over 2,675 1,281 1341 54	5.533 19	48 603	1,345
1 44 504 0262 5652 3711 44	109 274	6 4	
0-5 3.680 1.618 1807 3.642 1.00 1.210 400 702 279 5-10 3.054 1.637 1.417 2.642 1.074 591 702 279	483	18 4 32 1°	14 20
15-20 1837 9 9 3 565 769 73 52 6 069 1 369	21 2	197 913 108 295 181 189	284 683 542
60 and over 784 390 595 16			4.500
25,526 11 901	13 625 6 4	3 2	4,536
5 Surat 7.543 37.0 3847 7.508 3716 373 122 376 3716 373 122	201 830	28 18 43 °0	10 23 58
5-10 7 085 3,003 3,004 5,933 2 580 2,464 694 10-15 6307 3,003 3,004 5,933 15°3 580 2,464 694	1 7°0 8,165 L! 2,24° 2,8	80 2° 597 568 869 °50	1 029 2 1 19
	263 1.	867 671	1 296
60 and over 3 108 200 18 18 18 11 230 6 953 19 522 10 711	8,871 4	214 1.304	2910
g Thing Total 41 979 23.225 10 102	111	6 1	5 8 13
0-5 5207 2686 2 80 5 103 2633 1414 653 15° 5 275 2 686 2 80 5 603 2 80 114 653 1701 412	506 12 ° 56°5 I	16 3 44 11 224 446	33 7 8
20-40 15.253 5761 191 16 11 762 618	1 220 1	962 529 953 313	640
40-80 5007 1 753 958 65 38	11 605 5	308 1.344	3,964
Abmodusgur Total 47 959 24 46 23 213 29 031 12 357 7 042	40	5 1	2
Trial 6631 3137 3431 315 39	1 099 1 035	15 4 24 4 52 10	20
10-15 4 908 606 2 212 3 607 1 548 25 12 344 5 801	6,543	1164 3"0	1 70
20-10 15715 8 183 7.5° 187 150 37 5.433 168 40-60 7.977 4.501 7.449 43 1.449 43 187 53 9 1133 168	160 1	693 418	1 124

AGT, SEX AND CIVIL CONDITION.

Part II .- By Districts and States and Main Religions.

C.—Musalman.

		1		LIMOT			Can	2331EP.			31.	A331=0			MIDOW #B	1
District 1	ND ADD	Pers	1	12 m.	Pemales.) Perse	n. 7	laet	Fen ales	Per	10 1	Malor,	Ferales.	Persons	Males	Females
		ļ.,	- 1	,		٠.	1	. 1	- 7	_		,	30	11	12	13
1				50 790	50 270	406	M 2	1 6G9	15984	45	3 4 53	23 126	25.327	11,972	3 013	8,959
15 Bijápur	Total	1	635	7.209	C 416	14:	213	7 121	7.001 5.212		328 1 1,220	83 206	515 1 023	14	14	33 61
	0-5 ~ 5-10 13-15	12	698 1438	G 300	6,339 6,429	7.5	223 323 310	6 140 6 *31 2 %0	2649		3 428 5 023 4 510	1, 55	2 671 3,763	107 138	38 39 600	29
	16-20	. 30	3 501 3 164	4 257 11 362 9 251	4 214 15,20° 6-513	3.	151	2 776 3 .7	373			7 450 1.906	12 934 4,210 880	2.473 5.658 3.535	1,441	4,214
	4060 60 and over	17	791 819	2,751			119	7.2	47		2 195		28 448	17 058	4 111	
18 Dhárwár	ITotal	, 136	913	69.897	67 65			7 019	25 C01	5	7,175	119	139	62		62
	0-5	15	9 493 7 6 17	0,455 8,553	1004	19	78 916	1339 8 437	8,150 8,150 6,517		258 665 2.683	111 480	2 203	158	5	123 1
	5-10 10-15 15-20	11	7.157	6.213	7,81	11.	318 918	8,401 4,71	221		5818	1001	16,433	271 4 471 7,909	873 1,031	3,518
	_010 4069	. 4	2 007 2 420 1 683 6 541	9) G 5 11 4 7	23,74 30 -3 7.32	5 5	748 537 97	6,031	138 49	' 3	3.237 2.311	1,919	4 141 362	4133	1,215	2,915
	CO and over			3,210		į.	446	7969	5.480	. 1	1.741	5 537	8201	3,514	56	
17 Kánara	Total		8.731	14.058	14.67	-	569	1772	. 455	,	18 47	3 11	13 26	3 5	' !	2 3
	5-10		3.593 3.953 3.462	17.	10		931 103 403	1,913	1,31	1	1 111	105	1,000	1 53		15 50
	1015 2520 2040		2 573 9,263 4.470	1,200	13.		290	1 112 1,194 112	90	;	6 938 2 707 525	3 115 1,773	934	1 638 647	16: 24:	1,396
l	40-C0 60 and over		4.470 1.300	-,125 t 27	2 34	.2	290 127 17	10	1	ij	526	463	1 60	011		
				14 127	117	10 12	060	7,599	5.48	٠, ٠	12 435	5.833	8 603	3,381	71	2 667
18 Kolába	Total	·, :	23,876		,	-		1,783	1 186		30	11	10			1 1
i	0-5 510	•1	3 680	1,80	. 3,5	60	3 648 3 629 2 959 1	1,817	178	3	390 997	1 15 91 1 103	20	14	1	10
1	10-13 15-20	į	3731 3363 259 866 4825	1 50 1 25 4 CG	12	6	1 476 1 197 1 190 31	1,000	42 13	0	6 953 3.197 768	2,808	4 15	1598	18 23	1 1 227
1	20-10 40-00	, 1	4 825 1 799	-47	3 23	19	120 31	97			769	642	120	1000	1 22	377
1	A and over	-				∾r 3	8 527 ¹	20 408	16.11	9	37 953	14 212	23 744	10.824	1.54	
19 Ratnág		1	85 303	36 16	1		1784	5 363	5 91	5	121	36	8.	2 19	1	1 6 6 13 0 83
	0-5 5-10		11 912 12 832 16 685	C 35	1 6	15 J	2 006 7 961	6 243 4,561 2 053	3 33	7	2 031 3.569	603		հ ≀ 1 9է	1	196
ì	10-15 15-2) 20-10		6 655 21 215	2 66	2 36	113	2.791 1746 191	1 513	23	3	19.859 9,322 2.173	5,112 1,788	4,21	0 4 693	61	6 4 077
1	40-CO CO and over	- 1	14 206 5 397	2.4	18 A	343	48	s	, ,	13	2.173	1			1	
		1	781 219	432.2	n 348:	928 3	3 630	219910	143.73	30	313,147			1	26 53	5 47,912
23 Hyder	abád . Tota o-5	7 .	108 811	66,1	10 52	coo 1	18 558	55,99 61.77	49.4	37	265 1 4 6 1 6 5 5 6	153 451 1,671	1,01	13 5		14 37 37 104
	510 1015	.,	111.79) 80 437 59 679	484	13 49 03 32	034 7.6	10 275 73 740 37 436	46 63 28 17	7 270		6,556 20,593 189,273 81,256	5,030	103.5	39 64 71 20 25	84	87 458 12 11,838
1	13-20 20-40				Dec 128	916 733	55 929 6 276	50 63	2 8	37 24 91	81 25 13 73	52,49 10,62	28 7	8 34 79 08 18 54	11,6 6,2	13 23 156 32 12,316
	40-60 83 and or	er	122 329 33 691	637	7,6 1.	71.	1 406	1,11	"		163.83		1	81 30 25	0 105	51 19 699
21 Kará	chı ' Tot	ai	396,334	218.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	222.254	1	1		12	9 6	9		6	2 4
-	05 510		62 405 58.85		945 2	1 130 6 921	62.270 58.351 25.110	319	0 25	53L 578	3,30	3 82	7 2,1	76 7	2	31 41 92 169
,	10—15 15—20		58.85 33.43 23.29	5 23	999 1	5,095 2,072 1 704	35 110 1771 2583	13 5	99 2	199	1032 103.75 39.28	0 40 15	2 51.4	98 8.59 73 13.59	3 3,5	176 4 667 284 9 305 262 5,495
1	20-40 40-60		55.28	9 31	902 2	3 467	2 392 56	20		286 114	6 54		S 1,4	12 77	2,3	262 5,495
1 .	6) and o	rer	14.88	٠,					<u> </u>							



AGE, SEE AND CIVIL CONDITION.

Part II - By Districts and States and Main Religions

C .- Musalman.

District and Agg	{	Farces 1101	,	1	E PHARMS		1	Merrit		1	Winows:	
	Persona	Malea	Yensirs	Persons	Melre	Famales	Paysons	Min	Penalca	Persons,	Males	Penales
1		3	•	6	•	1		1.	10	11	12	12
29 Pálanpur Agency Total	45 157	23.363	21 795	19.183	11 027	7 158	21.61	2 10 76:	10 849	5.362	1,572	3 790
05 510 1015 1550 2040 4060 60 and over	6.463 5.402 3.860 3.505 15.550 8.358 2.019	7,37.4 2,880 2 120 1 804 7 911 4,325 066	7,233 -513 1,731 1,611 7,639 3,900	6285 4985 3.024 1 677 1 978 195 39	1 551 1 551 1 521 1 523 1 63 33	3,103 2,271 1,173 376 155 32 6	171 412 807 1 773 12-315 5-410 722	17- 203 51- 5 673	542 1,261 6 64° 1 916	7 5 29 53 1257 2753 1258	13 29 415 41 368	18 21 812 2,012 690
30 Rewá Káptha Ágency Total	26.912	14.234	12 678	11 143	6,831	4.312	12951	687	6.277	2,818	729	2 089
0-5 6-10 10-15 13-20 20-40 40-60 60 and over	3.809 3.235 2.495 2.203 9.565 4.490 1.009	1 851 1 647 1 A 11 1 219 8,163 2,410 473	1 078 1,585 1 054 954 4,502 * 686 536	3744 3094 2016 1060 1095 120 24	1,561 1,419 1,310 923 953 100	1,8°0 14 4 706 137 97 14 3	50 138 467 1.114 7.918 2.900 354	1 25	41 110 341 833 3,0,0 935 5	12 29 667 1476 631	25 23 214 339 155	14 413 1,197 4 6
31 Sivantvadı Total	5 633	2 669 }	2 964	2847	1.583	1.264	2.228	1.006	1222	558	80	478
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	774 844 808 427 1 450 953 377	362 433 397 *1. 550 458 168	413 411 411 182 864 405 199	774 840 778 203 208 16	167 433 197 225 347 13	412 40 312 48 51	146 1 144 695 165	11 19 427 417 142	- 4 27 h 8	6 8 98 242 204	1 12 23 30	6 7 86 214 183
32 Kolhápur Total '	33,330	17,272	16.658	13 916	8.603	5314	15,160	7.527	7 633	4.254	1113	3.111
0-5 \$-10 10-1 150 200 4000 60 and over	4.962 4.383 3.816 2.503 10 181 5.657 1.928	2.437 2.243 2.000 1.400 6.211 * 976 910	2 675 2 135 1 726 1 103 4 970 2,681 1 018	4.760 4.018 2.694 1.092 1.154 133 30	2,406 2,201 1 821 991 1,0°0 85	2,304 1 617 505 101 134 63 22	99 323 1 073 1 351 8 015 3 623 676	30 45 190 390 3,901 240 569	69 78 883 961 4,114 1,2°1 107	3 12 49 60 1012 1-896 1222	19 19 290 489 533	10 40 41 707 2 407 889
33 Southern Mara thá Jágars – Total	52.686	26,637	26,049	21 682	12.984	8 698	24,496	12.102	12.396	6.506	1551	4 955
5-10 5-10 10-15 ~ 15-20 0-40 40-60 60 and over	7 568 6 661 6 324 4 119 15,960 8 892 3 162	3 737 3,339 3,404 2 1*4 7 908 4 60* 1 508	3,838 3,302 7920 1995 9 052 4 290 1654	7.444 6.155 4.616 1.6*8 1.563 180 46	3,697 3,270 3,042 1 4°5 1 354 105	3 74" 2,9%5 1 5 4 183 209 -3 25	119 489 1 639 2351 12,909 5,823 1 168	34 87 345 605 6,009 3 874 9 8	85 402 1,294 1 "46 6 650 1,9'9 190	5 17 69 90 1.488 2.859 1.948	673	15 52 66 1 153 2,216 1,439
34 Aden Total	37 003	24.917	12031	17410	12 691	4.716	17 042	11-569	5 474	2.556	655	1.901
05 5 10 1015 1520 2000 4000 60 and over	2 874 2.937 3.591 4.271 17.420 4 907 1.008	1 451 1 717 2,511 2,919 1° 4.0 3,259 540	1 413 1,220 1,080 1,324 4,970 1 618 468	2 874 2 914 3.423 3 136 4.681 336 56	1 461 1 '01 * 456 2 568 4,209 261 33	1 413 1,210 967 568 472 62	22 164 1074 11861 3449 472	13 55 365 7 914 2,807 415	10 109 709 3 947 642 67	1 61 878 1.132 480	1 18 3*7 215 93	45 552 914 987

Age, Six and Civil Condition.

Part II.—By Districts and States and Main Religions.

D.—Jain.

			PartiAtion,			('ZH ekke	٠.		Marrier.			Wibourd,	
	District And Age.	Persons	Male.	Females.	Perso, a	Males.	Females.	Persons.	Males	Females.	Persons.	Male4.	Females.
	1	2	3	4	:	6	7	в	p	10	11	12	13
1 2	: Total Total	35,690	18.132	17,767	13 475	8.640	4 835	16,057	8,029	8 028	6 357	1,463	4,901
	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	4.025 3.561 3.317 3.227 12.802 7,145 1.819	2,026 7,801 1,945 1,782 6,456 8,100 715	1,000 1,708 1,502 1,415 6,016 8,743 1,103	3 5 5 1 3 4 5 0 2 6 0 6 1 2 3 0 1 .6 5 0 2 8 1	1,991 1,775 1,797 1,155 1,616 936		61 78 497 1,936 9,258 3,707 477	28 17 143 641 4,163 2,167 370	36 51 351 1,3-5 4,8:5 1,320 107	7 6 14 61 1821 3.157 1,293	4 5 76 376 749 307	3 2 9 45 1,146 2,405 991
21E	Kaira Total	6 609 ⁽	3,333	3 390	2,483	1,550	803	2819	1,391	1,463	1,277	378	893
	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	779 689 619 512 2.231 1.311	2942 1,144 100	093 817 817 270 1,117 665 215	76S 667 521 155 207 53	379 363 700 145 294 64 26	359 303 224 10 3 3	11 20 121 313 1-514 CS6 121	82 95 703 103 105	7 11 22 215 6 6 251 23	2 14 420 569 271	 J18 151 70	 12 307 385 192
3 5	Surat Total	9,821	5,218	4 573	4.160	2,665	1,495	4 001	2,083	1,918	1,660	500	1,160
	0—5 5—10 10—15 15—20 20—10 40—60 60 and over	1,227 1,126 1,198 1,009 3,361 1,496 401	621 619 721 595 1,861 685 137	603 507 471 414 1,500 611 264	1,059 1,050 1,009 412 485 100	491 558 656 592 479 10	595 497 573 20 6	14 123 500 2,350 662 146	1 24 123 1,218 5-6 122	5 10 90 372 1,132 276 21	132 62 66 97 529 531 210	182 62 64 75 167 	22 362 531 210
4.	Ahmadnagar Total	15.284	8,021	7,260	6 490	4 039	2.451	6,428	3.267	3,161	2,366	718	1.618
	0—5 5—10 10—15 15—20 20—10 40—60 60 and over	1.718 1.286 5.086	811 811 910 676 2,729 1,562 463	986 967 778 610 9,858 1,174 357	1.777 1.745 1.362 556 815 101	501 528 901 518 770 175 40	976 917 461 58 69 10	19 61 350 692 3567 1.479 257	10 15 38 157 1,706 1,023 221	9 49 312 535 1,772 251	1 2 6 38 704 1,066 519	1 1 157 359 199	1 5 57 517 707 350
5	Khándesh, East. Total	9,361	5106	4,255	3,713	2 430	1 283	4,401	2 326	2.078	1.244	350	891
	0—5 5—10 10—15 15—20 20—40 40—60 60 and over	1.166 1.084 896 843 3.379 1.556 437	009 537 501 451 1,856 874 242	557 547 302 380 1,403 682 195	1.145 1.013 627 314 472 96 16	599 530 451 301 415 83	516 ; 513 176 10 ; 21 13 ;	20 38 253 501 2,506 921 152	1 52 145 1,350 629 137	11 81 211 350 1 156 292 15	1 3 6 25 401 539 269	1 3 1 5 88 162 20	 5 20 313 377 179
6	Khándesh, West-Total	3,796	2.142	1.654	1,567	1.040	527	1.728	978	752	501	126	375
بمبعثهم كالمسدرة ويعلمواليوران والجهيم والأمام	0-5 5-10 10-15 15-20 20-40 40-60 	428 386 354 1423 623	192 222 223 211 810 865 89	218 206 163 113 583 258 83	497 420 392 144 234 49 11	100 218 208 143 221 47 10	217 202 91 1 10 2	3 8 80 201 1,921 344 71	2 13 68 576 255	1 67 133 415 89 13	 9 168 230 90	2 40 63 21	 2 9 128 167 69
7	Násik Total	7,902	4303	3,599	3,403	2,225	1,178	3,253	1,697	1,556	1,246	381	865
A DESCRIPTION AND ADDRESS OF CHARLES	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	881 851 748 2,726 1,337	498 452 488 888 1,526 761 190	473 429 363 360 1,200 576 198	951 885 714 293 464 89 27	483 414 470 280 440 84 24	468 421 214 13 24 5	14 132 427 1,854 699 107	15 7 18 102 981 481 93	5 7 111 325 873 218 14	2 5 28 408 549 254	 6 105 196 73	1 5 22 803 353 181

Agl, Sex and Civil Condition.

Part II.-By Districts and States and Main Religions D.-Jain.

									- 1		11.0	a 1>		1	77	IDOM:D		Ī
			Populat	io#			****	10			-7			-	******	Vales !	Temale	
Dista ct	TAD Tão	Persona.	Na es	. Te	males	Persons	Malos	Y	ms.ee	Parson	٠١,	dales.	Females	1				-
1		1	3						7		-	9	30	1	11	13	13	١
8 Poons)	Total	1173	31 6	106	5.025	5.258	3.5	30	1 719	4	769	2.609	2 18	1	701	558	11	16
8 10013	0-5 5-10 10-15 15-10 20-40 40-60 60 and over	1.3 1.3 1.2 1.1 4.0 2.0	37 26 51 25 157 25 145 1,90	6-2 737 6-3 425 230 320	655 667 611 462 1,632 815 270	133	1 7	66 111 144 1607 128 80	6.8 617 361 29 18 4	2.	13 23 171 521 721 157 163	8 4 22 110 145 8°3 149	11 14 40 1 23 83 1	5	3 8 31 511 756 395	2 4 3 131 277 141	3	1 4 28 50 79 54
	" Total	144	883 7	815	7 038	5 540	36	222	1858	6	710	3.386	3.32	: ا	2 633	777	1.8	56
9 Sitára	0-5 5-10 10-18 15-79 70-40 40-60 60 and over	2	248 610	8"3 036 0"1 714 463 463 463	95° 69: 77° 53 ** 15° 1 20° 43	150	2	963 993 961 459 355 66 15	9°1 667 203 21 36		42 221 614 719 375 443 266	12 8 100 243 1,536 951 277	53 47 1 53	8 8	13 35 49 814 1,140 579	1 12 233 365 163	1	2 13 31 37 83 75
}		1	£43	4.041	3 60	3 30	1 1	.909	111	a s	1488	1 793	1 6	5	1.134	\$39	,	195
10 Sholapu	0-5 5-10 10-15 15-20 20-40 40-00 50 and ove		893 872 893 683 2,494 1,380 426	4°8 417 457 371 1 368 747 923	40 4. 40 3 1,1'	5 8 5 8 6 6 14 3	90 99 28 03 16 72	428 408 437 256 301 66 18	40 10 10 4	2 1 7 5 6	12 50 258 360 1879 790 129	46 11: 06: 53	2 2 6 1 2	12 12 19 98 14	22 299 518 284	8i 15i 9i		18 213 213 268 189
		1.	11.533	21,739	19.7	94 14.0	43	9.329	4.71	4 2	0 146	10 10	9 10 0	37	7,314	2.30	5	043
11 B lgan	0-5 5-10 10-15 18-0 20-40 43-60 60 and or		5,159 4 973 5 121 3374 12 969 7,440 2,497	2,565 2 497 2 830 1 933 6,809 3,973 1,160	2.1 2.3 3.1 6.3	674 45 676 4 6 191 31 139 1	81 112	2,511 9,399 2 401 1 103 773 90		40 13 61 63 82 14	257 923 1,983 2,060 9 980 4 175 769	40 40 78 530 284	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 29 81 77 76 331 128	21 38 137 158 2.135 3.153 1.703	5 4 75 96 51	0 1	19 31 109 109 407 172 193
	_	. \	10 413	5,48	2 4	931 3	833	2,544	1.5	≋8	4,734	24	22 2.	312	1,847	5	16	L33:
12 Dhár	war To 0-5 5-10 10-15 15 00 20-40 40-60 60 and	1	1.172 1.113 1.354 918 3.559 1.732 535	55 57 56 1 95	15 14 17	0°7 3 579 577 401 621 841 232	136 987 886 371 493 42 8	54 57 68 36 39	3	590 4 8 403 11 9 10	35 123 412 522 2 571 901 13	1	90	31 118 35° 356 181 257	22 58 58 79 38	1	4 18 52 16 *6	2 3 43 57 °6
		1	65 296	29.3	22 3	5.976 2	5 759	1440	11	351	27,49	7 12.	259 13	,238	12,04	2 26	55	9,38
13 Cuto	0—5 5—10 10—1 15—0 20—1	0 = 5 9	8 668 7 820 6 7 37 4.967 19 957	35	734 10° 317 158 971	4,018 3 420	8 667 7 778 5 773 1 542 1 696 316 77	3 13 1,3 1,5	9 3	433 654 196 57 14	95 3.26 14 49 7 05 1.69	9.	2001	1 28 54 2,431 3 562 986 4 0	16 3.50 5.00 2.90	20 1,	2 9 409 246 809	15 3 80 3 77 2 68

Age, Sex and Civil Condition.

Part II .- By Districts and States and Main Religions.

D.—Jain.

garage of the second section of the section of the se		en papitan kapita tempa.	Perri izios		ť	NH LBEEFF.			MERRIED.			Wirowan	
Destrut and Ac	T.	Pen	Mates.	Trestes	Person.	Na'es	Femiles.	Persons.	215'05.	Femilie.	Petrons.	Males.	l'emiles.
1	1	: ;	a !	4	5	6	;	£	0	10	11	12	13
14 Käthiäwär 👵	Total .	163.310	51311	53.923	49-178	29.731	19,417	43.813	21,007	22.838	15.319	3,603	11,716
0 -5 5-1 10-1 15-2 20-1 40-0 00 an	0 3 30 10	15,025 13,565 11,512 9,751 31,519 18,933 5,002	7,505 6,759 6,219 5,321 10,859 9,322 2,198	7,720 6,507 5,204 4,452 17,651 9,811 2,504		7,271 6,703 6,025 4,036 4,659 6,72 115	7,678 6,722 4,346 453 180 41	70 123 1.122 5.073 25.106 10.818 1.501	29 47 213 1,250 11,169 6,564 1,126	41 76 900 9,813 13,638 3,981 875	6 17 29 192 4-574 7-152 3-319	5 8 10 25 761 1,566 927	1 9 10 106 3,913 6,286 2,492
15 Mahikantha Agency.	Total	9 595	4.657	4.938	3,729	2.337	1,392	3.856	1,901	1.955	2.010	419	1.591
0—! 5—1 10—1 15—: 20—- 40—(60 an	10 15 20 40	975 817 813 3 468 1,933	253 470 448 440 1,002 855 177	553 493 590 973 1,776 1,035 274	1.129 053 722 310 479 05 11	550 471 404 917 467 95	277 452 225 23 12	9 18 117 450 2322 830 110	1,101	8 10 91 330 1,218 277 15	: 48 337 668 888 888	 1 3 121 220 74	47 20 516 768 256
16 Púlanyur! Agency:	Total	21.922	12.615	12-377	11.003	6,746	4.237	9,990	4.917	5.013	3.999	933	3.077
10 15 20 40	10 ' 15 20	2 925 2 205 2 015 8 593 4 670	1,717 1,450 1,200 1,111 4,370 2,301 457	1.632 1.167 1.005 4.31 4.225 2.360 691	3376 2835 2017 1.023 1.318 301 49	1,711 1,441 1,145 539 1,234 291 45	1,605 1,444 572 150 01 20	21 38 160 920 6.063 2.379 313	6 18 55 267 2,636 1,539 226	15 20 131 723 3,227 810 87	2 3 2 27 1.185 1.990 790	5 250 481 186	22 22 035 1,509 603
17 Rewakantha Agency.	Total	1.522	859	633	592	415	177	670	362	303	260	82	178
0	-10 -15 -20	169 112 114 555 313	105 89 63 67 316 181 30	75 60 44 47 230 129 49	179 163 83 46 99 17 5	105 67 60 43 95 17	71 76 23 4 	1 6 29 67 393 156 18	 8 20 200 200 118 11	1 4 21 47 193 38 4	1 63 140 56	 1 21 49 11	 42 91 45
18 Kolhápur	. Total	33.791	20,306	18483	13.037	8,614	4.393	18,610	9.367	9,273	7,117	2,295	4.822
10- 15- 20- 40-	-10 -15 -20	4.707 4.605 3.028 12.201 7.119	2,328 2,331 2,539 1,729 0,440 3,775 1,141	2,430 2,376 2,666 1,290 5,741 3,314 1,232	4.592 3.895 2,619 1.033 756 91	2,303 2,270 2,271 1,018 731 81	2,239 1,620 428 18 25 10	160 777 1,796 1,815 9,318 3,995 719	43 204 204 4,978 2,722 632	137 721 1,502 1,180 4,370 1,273 87	6 34 160 147 2,097 3,033 1,640	21 21 46 751 972 198	32 136 101 1,346 2,061 1,142
19 Southern Mará thá Jági'rs.	i-Total .	23,198	12.019	11,179	7.793	5,160	2,633	11,208	599	5,609	4.197	1,2607	2,937
5- 10- 15- 20- 40-	-10 -15 -20 -40 -60	2.795 2.854 2,803 1,854 7,270 4,260 1,362	1,477 1,541 1,063 3,783	1,377 1,262 701 3,487 2,020	2,687 2,331 1,619 620 465 33 8	1,293 1,433 1,853 590 481 30 7	1,301 808 296 30 11 8	105 499 1.080 1.145 5,630 2.370 379	15 30 180 437 2,052 1,648 328	90 460 900 708 2,678 722 61	3 24 74 89 1.175 1.857 975	5 8 36 377 562 272	3 19 66 58 798 1,295 708

AGE, SET AND CIVIL CONDITION

Part II -By Districts and States and Main Religions

E —Christian

			POPULATIO		1	L	4432 12			NEEDER-			M DOMES	[
D satuca vy	ro A6x	Persons.	YL or	Tema :	. ;	Persons	2lan	Fema ca.	Perso 4	314.0	Females.	Persons.	Mases,	Females.
		-	•	L.	i	. [,	•	•	10	11	13	13
1 Ahmadabad	Total	4 056	, 2,263	1"	91	2 948	1221	625	1,283	956	827	227	85	142
	0-5 5-10 10-15 15-20	615 394 439 565 1,505 467 81	30 01 01 01 01		13 (C5 (97 (98 (33 (5) (5)	50° 353 363 401 280 30	291 210 221 253 221 20 2	201 143 163 1 ₃ 1 56 10 2	19 29 50 151 1.166 324 44	8 7 19 30 6°0 230 84	112 540	59 113	3 5 23 32 13	1 3 5 31 81 21
	Total	23,500	12.50	s 11	084	6 664	422	2,392	11.308	7,287			949	1.671
3 Kaira	0-5 5-10 10-15 15-0 0-40 40-00 60 and over	3.784 2.570 2.551 2.318 8.03 3.500	13	6 1 6 1 3 1,	875 231 015 013 875 07 377	328a 1375 981 689 291 35	1 90° 10 3 "06 43° 230	1,493 50° 50° 57° 61° 11°	14.6 1503 7110	3 6°0 1,000 1,000	731 3 430 75	632 112 632 127	70	8 59 44 25 314 932 279
		41.76	229	29 21	203.	20 532	11,723	9 100	19 47	992				1 1
3 Thána	Total 0-5 5-10 10-13 15-20 0-40 40-60 C0 and wer	585 5.78 5.21 3.67 14.73 7.21 2.00		15 2 86 2 73 2	,039 ,540 ,577 ,339 ,216	5 801 5.725 4 793 2.302 1 972 1 93 47	2,600 2,600 1,576 1,001 133 3,001	2 91 2 86 2,15 0 30	151 151 1162	5 4C	3 3 3 5 6 1 6 6 1 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	3 0 2 0 113 9 206	12 314 58* 87*	6 91 8°5 148° 809
	igar Total	21.90		28 1	L=08	11,558	7 048	4.51	2 1177		1		١.	
4 Anmadas	0-5 5-10 10-15 15- 0 *0-40 40-60 60 and over	3.6 3.4 2.1 8.4 8.4	20 1 20 1 23 1, 34 4 44 4	798 70° 5.5 143	1 °91 1, 67 1,2 7 1 038 8 57 1 587 441	3647 3229 2063 1093 1.450		1	8 23 70 108	2 10 1 30 7 3,31 8 16	7 53 6 53 15 3 85	9 1	9	17 7 201 717
1		1		839	1414	2 049	1.23	3 8	6 102	1 5			0 5	121
5 Námk	Total 0-5 5-10 10-15 15- 9 20-49 40-60 CO and over	-	82 774 446 124 366 379 82	197 167 153 123 9°4 23° 51	195 *07 195 195 415 145	391 361 333 263 677 3	18	6 2 9 1 9 1	14. 15. 6. 15. 2.	76 l 1	1 3 6 3	9 5 29 6 6	1 1 1 0 7 0 2 7	55 25
	Total		936	1,516	6,42	0 9.59	5 6.1	34	63 4.4	- 1		01 8	4 18	7 657
6 Poona	0-3 5-10 10-10 15-20 20-40 40-60 60 and ove	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3°5 .170 388 .562 .381 .628 432	656 519 501 594 5,031 970 240	1 65 83 96 2,34 70	1 1.15 17 1.34 18 1.22 17 4.21	3 5 5 5 4 36	03 6 39 8 4 6 95 4	50 3 23 29 19 10	35 20 03 1	19 3	5 25 301 207 231 23 23 23	7 18 50 48 19	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		1	185	4 085	3 09	9 49	15 25	179 17	26 3	~"		5 6	93 12	568
7 Belgar	0-5 5-10 10-15 15-20 20-40 40-60 60 and ov		830 745 691 589 3 145 919 266	409 264 336 301 2 0 1 500 105	43 33 33 10 4	21 8: 81 7: 55 6: 83 3: 74 13	32	156 1°2 167	5 1.	11 13 58 196 69 562 88	16	5 4 152 8 3 15°	305	1 1 833 176 57 248 34 135

AGE, SEX AND CIVIL CONDITION.

Part II .- By Districts and States and Main Religions.

E.—Christian.

,			Portration	•	1	Jamarrier	·.		Married.			WIDOWED	•
District !	and Age.	Persons.	Males.	Females.	Persons.	Males.	l Temales.	Persons.	Males.	Females.	Persons.	Males,	Females
1		2	3		5	6	7 1	8	9	10	11	12	13
8 Dhárwár	Total	5,445	2,929	2.516	2,902	1,726	1,176	2,094	1.109	985	449	94	355
	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	774 727 581 588 1,778 824 173	385 393 331 313 940 487 80	389 334 250 275 838 337 93	767 722 555 434 382 37 5	383 390 327 297 302 24	384 382 225 137 80	7 4 26 151 1.285 562 59	2 4 16 619 416 50	5 2 22 135 666 145 9	 1 3 111 225 109	19 47 27	
9 Kánara	Total	16,843	8,521	8,322	8,577	4,867	3,710	6,423	3 365	3,063	1 838	289	1,549
	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	5.611 2,425	1,022 1,050 1,051 705 2,961 1,277 305	1,091 1,132 1,001 827 2,650 1,143 380	2 106 2,178 2,055 1,094 1,011 119 13	1,018 1,068 1,068 759 879 69	1,088 1,110 988 335 132 50	10 27 112 513 3,95 <u>4</u> 1,548 264	4 9 12 34 2,009 1,073 221	6 18 100 479 1,945 475 40	 4 15 646 758 408	 3 1 2 73 135 75	3 13 573 623 333
10 Ratnágiri	Total	5,714	2.627	2,887	2.749	1,547	1 202	2,480	1,215	1,265	485	65	420
	0—5 5—10 10—15 15—20 20—40 40—60 60 and over	889	391 439 306 231 778 471 151	403 123 328 236 909 418 167	792 855 639 270 172 20	391 235 363 204 139 14	401 120 276 66 33 6	2 9 55 193 1,411 668 142	3 3 26 630 435 118	2 6 52 167 781 283 24	1 4 104 201 175	1 1 9 22 32	 3 95 179 143
11 Karáchi	Total	9,013	6.304	2,709	5,979	4,528	1,451	2,697	1,653	1,044	337	123	214
	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	769 589 535 681 5.047 1.171 221	377 294 280 426 3,977 821 129	393 295 255 255 1,070 350 92	769 588 530 623 3 265 184 20	377 293 277 417 3,023 128 13	392 295 253 206 242 56 7	1 5 57 1,703 821 110	1 3 9 921 629 87	2 48 779 192 23	 79 166 91	30 64 29	1 49 102 62
12 Kolhápur	Total	2,405	1,117	1,283	1,397	623	684	917	467	450	181	27	154
	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	419 225 662 329	169 146 174 89 321 171 44	180 191 215 136 341 155 40	342 331 391 151 81 9	167 144 170 72 66 ::	175 187 221 79 15 6 1	7 5 27 73 537 225 43	2 4 17 219 158 35	5 3 23 56 288 67 8	 1 1 44 95 39	 6 13 8	 1 1 33 82 31
13 Sávantvád	i Total	5,815	2,715	3.100	2,803	1,532	1.276	2.458	1,105	1 353	549	78	471
	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	792 800 505 1,546 1,037	364 428 405 232 639 497 150	413 364 395 273 907 540 208	777 792 756 307 139 27 10	361 428 400 , 221 107 11	413 364 356 86 32 16 9	 44 195 1.290 774 154	5 11 504 461 124	39 185 786 313 30	2 117 236 194	2S 25 25	2 89 211 169
14 Aden	Total	2,714	2,367	347	2,025	1,841	184	662	510	152	27	16	11
• -	0—5 5—10 10—15 15—20 20—40 40—60 60 and over	35 95 2,131 267	56 19 18 75 1,955 235 9	61 38 17 20 176 32 3	117 57 35 92 1.680 39 5	56 19 18 75 1,638 31	61 38 17 17 42 8	3 436 218 5	310 196 4	 3 126 22	 15 - 10 2	 7 8 1	921

AGE, SET AND CIVIL CONDITION.

Part II .- By Districts and States and Main Religions

F-Zoroastrian

	CZ AUR ABL	1 '	0 \$6 7 0F			,5% 11 tt			M 24 22			W DOWN	
211	CI JIE ALL	P =100e.	Malra	Feets of	Perenze	140	Femil s.	Permit.	Males.	Pemales	Persons.	Males.	Females.
	ı	7	*	4		4	7		•	10	31	10	13
1 Surat	Total	11 "83	5.354	6 419	6 110	3 138	2972	4.282	1 919	2,363	1.391	307	1.084
	0-5 5-10 10-15 15-70 *0-40 40-60 63 and over	1248 1381 1371 139 3339 2222 109°	7 0 413 419 15.7 900 4 7	61.5 71 6.5 641 1 9.7 1 *6* 615	1.213 1.363 1.340 989 1.099 64	630 639 679 463 461 37 8	613 663 612 801 498 97	13 26 136 2 052 1.577 474	742 797 334	2 5 14 11° 1,310 780 140	1 3 5 5 188 *61 608	3 3 39 1*6 135	149 455 473
2 Thins	Total	5 105	2 458	2617	2701	1440	1.261	1 pg5	617	1.018	439	101	338
	0~5 6~10 10~1, 15~70 20~40 40~00 60 and over	518 585 537 539 1650 961 315	**** **** *** *** *** *** *** ***	*59 *63 *33 *90* *60 474 164	515 5 6 522 462 577 49	5.78 5.78 5.78 5.79 5.79 5.79 5.79	*56 *78 2.7 2.7 1* 19	3 9 14 74 1 002 718 147	4 13 404 400 117	3 5 10 60 593 307 23	1 3 71 196 168	1 49 38	1 3 20 113 150

_		_	

					G	Jew							
1 Aden	- Total	3-47	1 952	1785	2 026	1,115	911	1 493	818	677	228	31	197
	0-5 5-10 10-15 1a-0	578 478 417 404 1 239 515 118	**5 210 2*5 652 *91	**************************************	5"8 472 40" 282 261 25	*79 *23 *09 200 19*	*./9 *49 193 6*	5 13 120	3 1 75	95 443	1 2 2	-	1
	20—10 40—60 60 and over w	1 239 515 116	682 *91 59	-57 *34 57	261 25 6	197	69 17 2	13 120 927 3 0 58	484 251 40	443 116 9	51 120 52	19 6	10

TABLE VII. AGE, SEX AND CIVIL CONDITION. PART III.—CITIES.

TABLE VII.

AGF, SEX AND CIVIL CONDITION.

Part III.-Citics-Ahmadabad

A .- All Religions

	ÁDE		- 1	r			Ly	HTTASED		:	il extra			WIBORY.	
	_			Person s	X la	Temales	Petros s.	Na es	Pendes	Persons.	Maler	Frenke.	Persons	Malra	yema.ee
	1			. 1	3	٠.			7	1		10	11	13	13
6~1	~	-	}	- 761	3 60	3,573	7-8-8	3,730	3,65	163		84	12		١.
1	-	-	٠ĺ	3.871 ,	170	120.	260	141	1.50	120	59.	94	12	,	1 :
2-3	•	~	-'	82.1		22.0	432	2,3	• -	226	11*	1-2	27	16	
3-1	-	~	~	("33 ;	*: 4	3,315	6 628	3,534	2.1~	3,3 (1.0	184	14	n	(,
4-6	•••	~	~	4 458	2 4 8	*4*n	4004	•••	I ALL	417	1~	=30	17		,
	Tetal	0-1	,	25.221	13-501	12 823	21 ~0	1256	1204	1342	5.3	-,	3	52	23
5— TØ	-	_		1~3~0	153.4	46.00	16.45	*30	sos i	- 201	1,34	1,006	133		\$7
9-1-	***	•		17433 }		,3°c,	12 19*	6,9,3	3.3~	1 222.0	27	3,92	298	101	144
5-31	-		•	*144	1" **	9.13	* 2,5	6. 78	8	13.51*	A22 J	6 201 }	609	234	٠.,
-23	-		~	27.260	4 55+	12	4 "25	44.	× (21,756		41,2*1	1,224	re	6.45
5-3)	-			22.02	• •	INL	\$ 1-3	1 €	- 11	1.4.4	Iaes !	4,840	1 768	*50	Æ
n-35	-	-		no nez f	1 **3	· '	104	#1	79	1557	23-1	*165	2 (28	96"	1,561
5-4	-		*	12 003	÷.	371	459	1	3 /	4112	\$ 612	1,000	1.876	- 4	1,352
0-1	-		••	16.45	2,500	,	6.3	\$\$.	• .	11.002	6, 52	4,213	6,351	PSL]	3,400
5-50	-		•	640	4 ens	WII !	15	3	22	4.200	2.73	100	9.500	204	1,500
0-5	-	-	~	11 125	*11	10 (248	,	23.	2003	6.36	1 420	4,938	104	5,806
3-00		-	-	31-0	*	y'e.	a		•]	1401	1 191	410	1 481	4.9	10 *
m-es		~	~~	6.01	* 97	311	111	*	24	2,459	1 1/4 1	201	\$ 822	80*	8 003
-7		•		14.5	,	F10	24,	7	1	E-1	6.4	113	877	273	534
t est	over	-	4	1,627	*51	12	65	re	•	\$65	£1	1.5	2.750	13.	3 223
0744	ALL R	EZ IETO:	***	218-7	217 30"	89473	78,223	48.003	2,423	223-555 ;	2748	25,2:0	2 891	8.273	19.033

B-Hindu

Ace		1	P	771.1710		τ	A RESISTA			A152 53			# 2EOW23	
		ľ	Persons	Va os.	Free to ga	Perser	N.o.	Females	Pences.	3 alte-	Females.	Persons	Malte	Females
1		_	2	1	4	8	,		н		ro.	n	In.	10
0-1	-	1	5-738	184	.,503	5.6"3	*85	* 24	215	50	65	11		
1-2	-	4	2 12	120	3.0	2819	1 370	1 243	111	•	59	13	8	
2-3	***		272	1 80"	1 75	2.3.3	1 5*	1 509	262	161	161	13	11	
3-4 -	~	-	3,223	7.057	14	2.538	140	2 422	214	23	10,	24	22	,
4-8 m			Z 964	619	,345	2,453	1 430	1 137	255	103	973	15	9	6
Torse	0-3	7	15.23	9 400	\$,538	25.5	8 876	8 151	1791	513	633	79	21	19
5-10		4	12.559	016	5535	10 171	6."19	440.0	262	157	1 00	2.3	0	-0
10 15		f	12,500	8,6%	أدرو	*013	5 519	150	3424	2,334	3 110	283	111	119
1591			15 233	5872	6,716	6/58	4 332	20	10 157 ,	4*12 (5 978	490	~s,	ed)a
20~25		ł	23,538	Lord	4,565	3 137	3,0%	250	25,260	510	8 "20	1611	5.0	4:1
25~30			17-053	941" (5,0	1,003	1,312	6	14,527	43	66.0	1,30	em	763
505	•••	- (15-122	593	6 153	766		41	11.9%	68 #	E 951	្រះរា	Cao .	10%
30-40		-(8.539	4,734	5,901	30	*0"	13	6 828 F	4 003	2,530	131	613	- 1
40-43	~		12.401 ,	0,250	4,101	252	314	29	- 521	4,9+8	2,540	3 127	655	~ 445
60-50 m		-	4,404	-375	*0'8	100	\$1	2	2.75	1.86*	1,00	1270	233	1,033
53-44	~	-1	- 01 '	3 6.3	1,0,1	15**	13	~ 1	2 302	* 28	1,231	2,565	~C4	2,5
60 -00	_	4	7 123 (2 (61	10"	51	40	5	1.063	46	30	1.00	200	51
60-65 -		-	6.75"	1,5~3	2,113	69	E3	6	1.516	1 *25	301	2.613	224	* 640
¢5-70	_		905	4.5	41)	11)	10]	1 j	:-6}	299	68	528	150	3.3
ro and arer		-	160	736	121	23	34	= }	457	254	26	1001	233	~33
Toral l	Jessr	-	152 102	£. 403	62 279	45,829	20 450	14 539	87,201	46 513 {	40 *18	19 723	5 -60	13 812

AGE, SEX AND CIVIL CONDITION.

$Part \ III.--Cities--_Ahmad\'ab\'ad.$

$C{\cdot}{-}Jain{\cdot}$

Age.	Po	PULATION.		U	MYERIED.		T	TARRIED.		m	Tinowed.	
AGE	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females
1	2	3	4	5	6	7	8	9	10	11	12	13
6-1	443	213	231	442	212	230	1		1	,,		•
- 4	249	125	124	247	121	123	2	1	1			
	338	176	163	329	166	163	8	4	4	1		1
2.4	274	142	132	270	141	129	4	1	3		•••	
4-5	304	169	136	297	165	132	7	3	4	*****	•••	
Total 0-5	1,608	817	791	1,585	808	דדד	22	9	13	1	•••	1
5-10	1,417	731	683	1,391	725	668	25	9	16	1	***	1
1015	1,467	900	507	1,247	829	418	214	76	144	6	1	5
15-20	1,555	869	680	E64	635	29	966	327	639	25	7	16
20 - 25	1,918	1,022	806	340	332	8	1,455	651	E04	123	39	64
2530	1,585	819	736	181	174	7	1,261	645	616	143	30	113
30-35	1,402	695	707	87	78	ō	1,082	572	516	233	45	188
35-40	991	509	492	40	33	.7	758	431	331	193	42	151
4645 / ***	1,236		662	44	38	G	778	457	321	414	79	335
45-60	607	309	298	13	13		375	216	135	219	5C	163
50-65	931	433	493	21	20	1	492	322	179	418	91	327
55-60	373	205	108	7	6	1	167	121	46	199	78	121
60-65	593	244	349	14	9	5	193	149	41	386	86	300
65-79	192	81	198	3] 3		69	49	26	. 120	32	88
76 and ever	211	00	121	3	3		45	37	8	163	50	113
TOTAL JAIN	16,086	8,334	7,752	5,540	3,606	1.934	7,902	4,092	3,810	2,644	636	2,008

D.—Musalman.

	Age,			Population.			Unmarried.			Married.			WIDOWED.		
202			Persons.	Males	Females	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons,	Males.	Females	
	1		1	2	3	4	б	6	7	8	8	16	11	12	13
0-1	•••	•••		1,661	821	836	1,637	872	815	23	9	14	1		1
1-2	•••	•••		786	383	403	777	378	309	9	5	4			
2-3	***	•••		1,237	621	616	1,213	614	590	23	7	16	1		1
3-4	•••	•••		1,218	615	573	1,196	636	560	22	9	13	*****		
4-5	`	***		1,154	595	569	1,113	567	546	39	17	22	2	1	1
	Тотлі	0-5		6,056	3,065	2,991	5,936	3,017	2,919	116	47	69	4	1	3
5-10	•••	•••		4,782	2,153	2,329	4,530	2,319	2,182	235	93	142	17	. 12	5
10-15		•••		4,461	2,615	1,840	3,606	2,347	1,250	826	259	567	29	9	20
15-20	•••	•••		4,266	2,351	1,915	1,890	1,653	237	2,289	ceo	1,629	87	36	49
20-25		•••		5,091	2,651	2,440	1,036	971	65	3,842	1,574	2,268	213	106	107
25 - 30		•••		4,298	2,341	1,051	414	375	39	3,592	1,816	1,776	292	153	139
30 - 35	•••	•		3,984	2,197	1,787	217	202	15	3,331	1,833	1,498	436	162	271
35-40	•••	•••		2,287	1,289	998	84	72	12	1,884	1,100	781	319	117	202
10-15	•••	•••		3,250	1,702	1,519	112	01	21	2,329	1,402	927	809	209	600
45 - 50	•••	•••		1,293	607	_ 596	35	30	5	864	562	302	394	105	262
50-55	•••	•••		2,350	1,237	1,113	63	50	13	1,357	972	355	930	215	715
55-60		•••		604	863	236	10	8	2	355	291	ก	239	76	163
60-63	•••	•••		1,514	735	779	28	25	3	648	200	148	838	210	629
65-70	•••	•••	•	271	165	106	6	, 6		128	103	20	137	51	86
70 and	over	•••		775	350	395	22	19	3	265	218	47	488	143	345
Total	Must	LMIK		45,262	24,249	21,033	17,959	11,214	6,775	22.061	11,428	10,633	5,232	1,607	3,625

AGE, SEX AND CIVIL CONDITION.

Part III.-Cilies-Ahmaddbad.

E-Minor and unspecified Religions

			1	r	056774102		τ	24752133			M.100123.			WIDOWED.	
				Persons	Males	Pe sales	Persona.	Malca.	Females.	Persons	Males,	Transes	Persona.	Males.	Pemale
	1		_	1	3	4	•	•	,		•	10	11	13	13
0-1		-		219	å de	84	123	en	67		-	1 1	_		И.,
1-2	-		- 1	84	24	. 4	84	29	20		l		-	-	
1-1	-	-	ł	84	G	61	83	43	40	1	-	1 1			1
3-4		-	Ì	to	63	22	66	31	21			,	-		
4-5	~	-	- 1	-3	67	9	רי,	45	20	5	,	,			-
	F0734	0 3	ł	402	218	123	323	2:5	177	10	4	6	-	_	-
5-1 0	٠,		- 1	322	163	133	\$13	154	153	10	4		2	1	
0-15		-	[279	163	134	231	141	123	15	4	11	- 1	- 1	-
1 - 30		_	-)	337	227	180	212	201	toa	67	22	43	7	1	
w-¤			١	618	25)	144	211	to.	63	190	~	19	7	1	
2-30		_	J	341	190	161	22	~	23	217	90	213	25	11	1
N-53			-ļ	\$53	117	104	45	32	11	199	110	69	8		
N-10	_			136	103	63	25	20		118	81	87	23		1
ю - 1 3		_	-	213	110	103	14			T1	97	77	81	6	2
AS 30			-	115	63	42		4,		123	29	25	25	20	2
10-E			-	1(0	89	82	7		1	105	73	96	25	10	1
LS-60	_	_	- 1	63	31,			- 1		87	20	7	25		1
80 - es	***	-	-	~	30	•		-	-	81	20	11	13	10	•
hs *0	-			34	EL	12	- 4	4	- 1	15	13	- 5	11	6	
O e 11	STRE	-	j	#1	15	1	1	-	1	22		•	19	6]	11
OTAL !	H non rigo Ri	ASD I	:	3-307	1 518	1491	1,713	1.003	625	1.361	713	643	203	-5	158

Cilies-Bombay A-All Religions.

Ae:		1	P	********		t	RRTEGIES			Maratyp			Widowan,	
761		}	Perana.	Males.	Females.	Persons.	Meler	Pemeles.	Perposit.	Males	Pemales.	Persona	Maleu	Pemales
1			•	3	[•]		4	7		1	10	11	23	13
0-1 _		-	13,*38	7 531	6,507	13-651	7,3%	6,47	\$6	\$8	30	-	1	
1-1	-	-	8 613	4,746	4,375	8-547	4816	4,901	65	34	57	-	-	-
• 3			14,759	2 20	7 510	14.551	f 13s	7,393	200	200	\$1			1 :
3-4			1453	2058	7,4%3	16305	6,71g	2 301	264	143	131 i		1	1 :
46			13.995	2135	# 851	15,720	7,0%0	6,30	206	133	133		1	
7ot41	. 0 5	-	65.57	23,00"	ಪಣ	51.835	32 531	32,254	851	449	472	21	7	1
E 10		-	65,854	84,393	31,461	£3,016	33,8 1	29 665	2725	836	1 "30	52	18	
19-15	***		78.285	48,224	25,051	63,258	42,903	17 293	15,550	6,155	10,395	449	-8	3-
15 20	_	-	106,150	69,333	87 913	56.690	49 258	7 674	43,005	15,795	29,*10	1,455	250	117
20 25			14-313	95,*33	51,079	45.581	41,184	4,397	97 810	53,813	63,024	4.131	1 137	*19
25 30		-	150 708	106,451	46 257	25.252	23,837	3,655	113,521	# 1 355	3 195	6,835	2,139	4,03
90 35	**	-	123,591	84,355	54,239	11,151	9,500	1 251	101,903	,2'223	26 357	9,501	2,700	6,00
35 4 0		ш	78,530	58,*12	20,118	4.865	4.158	867	81,613	51 641	13,507	8,617	2573	6,25
40 40		_	67 730	45,715	*1,013	3,052	2,496	\$50	21 221	40 151	10,416	13,221	8,072	10,05
45 50		-	30.6"5	20,566	20,550	1,333	1,016	193	23,879	1 415	4,365	7 527	1,859	5,75
50-55		1	31,735	12,683	1* 365	968	743	227	19.701	18,054	3,610	11,000	2,687	8,37
55 50	-	- 1	10 343	6,335	4023	296	274	63	8,703	5,047	1,165	3,844	1,045	2,791
60-6v ⊶		-	15.117	8,903	7 315	(52	347	K	7,825	9,553	13	~,840	1 003	5,932
65-10	***	4	3.650	2,013	1,583	323	87	28	1,709	3 513	267	2,848	5 8	1,230
70 114 over		-	6,254	3,109	3,905	223	191	45	2.001	2,138	450	8.411	968	3,543
Total Au	Rpt. 82	054	8°2415	£45.288	533,157	338.145	243-499	96.656	561.268	37 513	183 "54	80 032	21,285	68,747

AGE, SEX AND CIVIL CONDITION.

Part III-Cities-Bombay.

B.—Hindu-

				re	PULATION.		r,	(Nekkier			Manring.		11	'ip iwep.	
	Aor.			Persons.	Males.	l'emales.	Petrus,	Maice.	Fersie.	Petrus.	Males.	Females,	Person."	Males.	Females.
	1			3	3	4	3	c	7	8	0	10	11	12	13
0-1	•	•••		572	4,470	Entit	9,210	4,556	1,24	43	:3	12	,	•••	
1-2	•••	***		F1831	2,122	2,573	5.573	2471	2.012	51	31	27			
2-3	***	•••		10,200	1,011	6159	10 029	4503	6,123	161	pr	73	7	4	3
3-4	***	•••	}	109.8	4,523	たのか	p 635	4:0:	4,073	216	115	0.0	4	1	3
4-5	***	•••		9.150	477.9	4,172	8,9:3	100,1	\$,715	203	103	105	4	1	3
	Total	0-5		41.150	22.535	22.09	43.776	21.951	21.753	673	255	313	15	6	9
5-10	•••	***		42.576	22,220	25110	40 313	21,476	15,577	2.221	:::	1,457	63	13	ro
10-15	***	***	***	10.153	32,2-1	1417	\$3,742	2001	4,511	13.353	4,021	0,113	378	51	324
15-20	***	•••	•	74.330	4.44	25702	S: C50	32,149	2,412	28.541	17,24	23,230	1.197	200	61.0
20-25	***	***	***	100,000	67,545	37115	ಚ ದಚ	24743	1 2:3	71 510	12,374	32 400	3 222	2-4	2,431
23-27	•	•••	**	157.739	76774	2753	13.016	12,272	721	E) 405	(2,279	55,437	5.317	1,517	3,8;0
31-35	***	***		82-383	C2,235	23,002	6023	100	3.3	73.201	t5,600	17,511	7.129	1,077	5,152
35-10	***	***	•••	53.£13	40,103	15,107	2.002	1.535	20	44.511	33,151	F,737	0.500	1,705	4,511
10-15	•••	•••	•••	42,763	\$3.231	12,123	123	1170	1.3	23.113	27,175	1,074	1.275	1,0~5	7,200
45-50	•••	***		19:023	12,511	Cross	400	613	10	13 201	10 930	2,311	5 293	1,213	40"5
50-55		•••	••	13,223	næ	7,706	423	351	77	11.425	9,154	1,927	7.376	1,674	5,702
23-00	***	***	***	5 972	24127	:313	114	07	17	0.403	2011	275	2.420	623	1,79
ex-es	101	***	**	8.912	4,00:	4,*05	201	tes	37	4 035	3,413	C12	4 656	1 020	3,721
cs=70		***		1,753	0:3	610	5.5	44	7	773	(%)	113	920	200	600
70 and	over	•••	***	3.125	1,501	1,131	112	\$9	13	1.001	1,0%	234	1.703	425	1,2~3
To	STAR 1	lirov	• • •	C61.012	453 521	227-521	203.913	140.167	54.745	401.481	273,783	150,693	55,647	13.565	42.002

C.-Jain.

	Age.			Po	PESATION.		ť	REALITY D.			गरावस्था				
				Perent &	Males.	Prinales.	Persons.	Males.	Persies.	Persons. I	Male.	Pernates.	Persons.	Mates.	Females.
	1			2	3	-1	δ	G	7	8	0	10	11	12	13
0-1	***	•••	-	182	65	97	151	85	p3	1	•••	1	*****		
1-2	•••	•••		123	75	81	155	71	63		•••		.,		
2 - 3	•••	•••	-	263	131	123	263	131	124	1	•••	1	,,,,,,		
3-1		•••		232	111	121	225	103	110	7	5	2	,,,,,,		
4-5	•••	•••		214	107	107	200	107	102	5	•••	б	••••]
	Total	0-5	•	1.019	511	503	1.035	EOS	520	14	5	9	*****		
5-10	***	***		1.025	632	423	1.023	616	407	3 2	16	16	,,		
10-15	***	•	•	-1,900	1,575	403	1.619	1,370	2;0	274	120	151	7	4	3
15-20	***	***	•••	2,933	2,503	280	1.705	1,655	20	1,256	613	717	28	5	23
20-25	•••	•••		3,993	.2,9+3	1,710	1,279	1,253	23	2.640	1,695	015	74	35	20
2530		***	•	3.133	2,132	GIS	501	401	10	2.536	1,951	585	98	47	51
30-35	•••	***	•	2.319	1,995	403	195	100	5	2,019	1,048	401	105	45	57
35~10	•••	•••	•••	1,353	1,117	203	95	93	3	1,159	1,003	181	63	47	52
4045	•	•••	•••	1.191	013	210	59	50	3	962	823	139	170	63	107
45→50	•••	***		531	420	105	16	15	1	420	371	45	93	40	59
5055	•••	٠.,	•••	446	319	97	30	23	1	203	253	30	123	co	(3
<i>55</i> —60		***	•••	141	110	31	9	8	1	83	81	5	43	21	22
CO-65		***	•••	154	123	C5	• 5	Б		91	82	12	95	42	53
65—70	•••	***	ï	47	31	13	3	3		23	23		21	8	13
70 and	d over	•••	•••	Pr.	48	23	3	3		29	1 23	C	39	22	17
	Total	Jain	•••	20,460	15,395	5,065	7,580	6,292	1,285	11.850	8,661	3.219	1,000	442	558

AGF, SET AND CIVIL CONDITION

Part III -Cuies-Bombay

D-Zoroastrian.

			_												
	AGE			r	DIFT7410A		v	*****			Massier.			B SDOME.	
				Persons.	Males	Penales.	Person.	Marg.	Females.	Persons.	Maley.	Females	Persons	Ma.cs.	Petral
	1			3	•	1 .	•	6	,	3	•	10	11	12	2.5
0 1			-		809	رده اِ	203	209	61	,	-	1			1 -
1-2		-	-	523	151	21:	818	343	20		1	1		-	١ ـ
5-3	•	-	-	664	879	832	859	325	333		,				1 -
3-1	-	-		804	407	397	821	405	356	2		1)	-	-	-
6-8	•••	-	1	13	(3)	437	869	431	435		2		2	***	1
	T 07.21	L 0—8	-	279	1.371	1,865	271	2,373	2 858	24			2	-	ĺ
\$~.10		-		4 435	33	238	4 £23	9 230	2,112	45	23	22	,		
to~15	•••	•	-	CE:	2,506	2.514	4 710	2,451	2,51	105	65	11		6	1
15~21	-	-	-	B 933	2,70	1,343	1.641	1.006	* 084	114	101	313	12	4	1
30-25	***		- }	1.124	140	1,603	4 069	\$,191	1,601	2.40	866	3 (41	50		,
25-77	-		-	5.187	2 %7	2,127	2.700	Livis	202	2 352	83e (2 424	228	20	24
3)-3,	-	~	1	£ 787	2,572	8,215	1.481	1 (28	423	3 093	8 436	1 59 #	213	60	30
20-40	-	-	~	2 902	2,160	2 44	\$13	£90	#33 J	17	1,701	1*1	817	7-	21
₩ ~ ₩		-	- }	2.977	2,125	2, 44	878	23.5	- 100}	2,000	1.20	2 354	514	91	63
44-60	•••		-	2.579	1 314	1 165	200	1.1	47	£856	1 004	764	4.6	202	85
to-65		•••	-	3.160	1 %3	11.2	113	70	43	16.3	1 936	602	689	161	b3
6390	-	•••	4	1.413	713	876	- #T	n)	36	810	179	245	479	122	87
60-M		-	Ì	2,819	7,13	"93	39	23	**	-20	2-4	220	635	139	643
ひーひ	-	•••	-1	700	173		15	u l	7	\$15	244	74	351	219	244
to end	9465	•••	-	827	9.3	664	20	34	12	29"	216	*1	611	143	37
COTAL Z	0001	13117	1	50 931	26 ~64	11.167	2" 503	15.21	11.818	15.813	\$ 156	6 927	6 669	1.027	£.622

E-Musalman

1				OPTLATION	•	c	7±110700,			Mrre sa			M trow wa	
A		i	Persone.	Hales.	Fon ales	Parenes.	Males.	Females.	Peteotia.	Mal on.	Pouta les	Persons	Males.	Pensales.
1			1	1	1	•	•	1		•	10	11	2.2	19
0-1			1 396	1 %7	1179	2 335	136	1 130	n	٠ (8.		-	
1-2 -	-	1	1,530	783	9 3	1,523	40		7	*	4	-	-	- 1
2-3		4	3"42	1510	1 403	2 73	1 522	3 376	18	10		1	1	- 1
3 +		1	2 742	2 513	1 430	2 715	1,302	1,615	25	10	16	-		-
4-6		-1	2 521	1 431	1416	z 437	2 474	2 423	10	23	18	4		
Torss	0-6	-	12 291	8 197	A.158	13 134	80.2	£ 125	202	47	ಮ		1	- 4
6 10 -		1	13 430	7 093	£410	13.17	8 907	82.0	334	10	185	8	3	
10-15		!	16.719	6 994	5 7.	22 543	8 324	e 225	1.634	61	lica)	45	9.	35
15-20 m	-	- (16 553	11 061	8 893	8 "53	8 6/2	1 2 4	€ 69£	7522	# 159	274	37	227
20 %	_	-1	24 609	15 ~~ 9	# 937	774	~ 3 kg	6 3a	15 8 15	8 1.4	7 656	610	254	315
25 30		IJ	25 213	17 5:8	7 404	4,923	461	*15	19 220	17.53	8 554	1,920	6.9	473
30 50		1	25 873	18 653	0.725	251	2 450	161	339 SE	12 493	E * 6	1.583	122	738
35 40		_	13 994	10 71	373	1,005	973	12	21.682	9 385	2 617	2.304	£23	283
40 45		7	11.457	10 23 1	4107	720	630	95	11.267	8 914	2,252	\$.500	784	1 76
45-50		- (5,880	4.069	1, 16	255	237	21	42.5	9 451	8.4	1.270	367	903
60 65 m		Ą	7304	4 9/19	5 501	221	391	60	8 814	8 OE*	62	2 203]	658	157
\$. 60 .	_	ı	1.8%	14(0	C29	(3)	50	•	1,196	904	2.5	613	199	41.1
w 65	-	- (4 444	ž CRe	1 9	164	107	3	2 315	2,000	328	1,983	1.8	1,491
15-10 m		- [823	625	960	25	13	2	429	303	s {	398	162	245
'o a dorer		٠ĺ	2 39	1 003	63	ים י	52	13	791	9**	314	923	814	634
Torse heres		-	170,315	1(8.984	60 202	e 200	46 436	29 0 5	89.175	67 331	31.544	15 669	5,167	9.502

Age, Sex and Civil Condition.

Part III .- Citics -- Bombay.

F.-Christian.

				r	opulation.		t	d a creeied.		,	Marrior.		,	Vipombo.	
	Agr.			Persons.	Males.	l'emiles.	Persons.	Males	Pemales.	l'ersons,	Maler.	Pemales.	Persons.	Males.	Pemales.
	1			2	3	4	5	a	7	8	D	10	11	12	13
0-1	•••	***		793	407	263	793	103	341	1	1			1=4	
1~3				465	213	210	452	215	217	3	1.	2	******	•••	
2-3				797	377	3.0	728	371	371	9	3	6		•••	
3-4	***	•••		733	335	537	721	2:0	3:3	11	7	4		•••	
4-5		***		712	263	327	ಣ	330	221	G	a a	3		•••	
	Total	0-5		3,403	1,773	1.651	C01,8	1.763	1,616	30	15	15	*****	•••	
5-10	•••			3,350	1,790	1,00	2,328	1,763	1,673	40	25	25	3		3
10-15		•••		4.165	2,531	1,035	3.927	2,112	1,5%	163	F-9	-5	6	1	Б
15-20	•••	•••		6,331	1,211	2,010	5 405	1,001	1,:01	871	255	616	25	δ	20
20-25	•••	***	•••	9.153	6,03	2,5%	6 424	5,435	(8)	2.613	1,112	1,503	116	27	63
25-3 0	***	•••	10.	8,573	6,150	2,128	3,939	3,173	173	4.416	2,632	1,751	223	ស	108
33-35	•••	***	•••	6,454	1,513	1,551	1.703	1,111	250	4,288	2,153	1,105	373	73	297
35-40	***	***	•	5,071	3,759	1,313	233	500	131	3,824	2,911	RSO	408	115	234
40-15		•••	244	3,889	2,001	1,195	435	317	118	2.531	2255	ธาร	563	121	412
\$5-20	•••	•••	***	2,441	1,713	128	230	214	GS.	1,713	1,355	317	448	103	315
60-55		•••	••	2,012	1,270	77.0	153	17	53	1,332	1,017	235	557	120	431
55-60		•••	•••	£50	553	297	73	17	27	533	133	97	244	70	175
0-03		•••	•••	\$35	673	232	55	13	12	501	133	rs	316	10	252
(S−70		***	***	205	101	111	20	10	10	115	125	21	130	47	£3
70 nn	l over	***	•••	\$35	165	181	25	20	រ	140	115	2.5	171	co	111
Tors	r Che	741781	•••	57,255	3,8353	19,772	CO.021	21.760	8,321	23.015	15.015	7.723	3,613	203	2705

G.-Minor and Unspecified Religions.

	Agr.			יו	OPULATION.		ι	nuareird	•		Marripo.		,	Widowrd.	
				Persons.	Males.	l'emales.	Persons.	Moles.	Females.	Persons.	Males.	Pennica.	Persons.	Males.	Femal
	1	-		2	3	4	5	C	7	8	0	10	11	13	13
0-1	***	•••		151	81	67	151	81	C7	•••••		i	*****		ļ ·
1-2	•••	414		83	39	n	82	39	11	1,	1	l			l
2-3	***	•••		153	80	Gi	150	87	сз	3		1			
3-1		•••		150	67	12	156	C6	:0	3	1	2	******		١
4-5	***	•••		136	C5	71	131	GI	70	5	4	1	100		
	Тота	c 0-5		682	244	338	670	336	234	12	8	4	•••••		
5-10	•••			700	303	403	757	371	386	42	25	17	•••••	***	
10 15	•••	•••		717	118	200	618	350	238	65	31	31	4	4	
15—20		***		714	410	301	431	328	163	222	77	115	11	5	
2025	•••			203	437	439	397	276	121	460	176	281	49	35]
25-30	•••			860	435	305	261	108	13	E 11	281	2-0	58	16	
30—35			•••	730	430	300	159	90	51	512	317	195	68	17	
35—10	•••	•••	•••	497	322	175	43	37	11	490	200	131	49	16	
1015	•••			£03	235	209	25	13	12	379	258	121	99	21	
15—50	•••	***		253	139	120	18	11	7	177	114	63	63	13	
50-55	•••			252	127	125	• 14	7	7	152	100	52	86	02	
55-60	•••			109	71	35	4	3	1	80	61	16	25	-7	
co—65	•••		•••	146	23	73	8	3	6	62	19	13	76	21	
C5 - 70	•••	•••		42	29	13	3	3		21	22	2	15	4	
ona Or		•••		96	53	43	3	1	2	42	39	4	51	11	
OTAL Urspe Gions		R ₁	ND LI-	7,311	4.011	3.270	3,457	2,033	1.454	3,170	1,833	1.235	651	176	

Agr, SEX AND CIVIL CONDITION.

Part III - Cities-Karáchi.

A.-All Religions.

			_												
	Jos.		-	r,	014PT410A		'	. D'Y L PRINT	•	ĺ	Mississ			TIDOWED.	
			į	Ferenze	States	Females.	fetsons.	States	Franks.	Person.	Males.	Females.	Persons.	Males.	Female
	1		1	1	3	•		•	7	•	1 0	10	11	13	13
0-1	_	-	-	5.202	2,413	,ear	5,261	2/15	2,661	1	~			١ ـ	1
1-2		-	-	1.348	" 82	fat	1.597	767	633	1	i	1	-		1 _
3-4	***			430	2,13?	2,277	4.225	2,131	2376	7			1] _
3-4	-	-	ı	4 261	2,147	2,216	430	2,130	3,~13	12			1		_
45-	-	-	- 1	3,800	1,970	1,539	2,715	1 945	1,833	1		5	2	,	
	Total	0~6	4	19375	\$-636	8,23	20,240	9.535	9.725	23	15			3	
6-10		•	-	16,135	8,417	*101	16,251	8,101	-430	133	50	103		2	
10-15	-	•	-	11.87	7,133	4.41	10,223	A.78*	3,00	2,612	315	1,237	20	21	
15~20	-	-	1	13,321	8,134	5,191	7,253	6,135	9,117	5,840	1,023	8 818	199	c8	13
w~¤	~	~	-	17.055	13,436	7,572	7,013	6,600	\$67	12 172	7 643	0,630	879	213	40
# -30		~	~	18099	12,239	6,112	4,051	3,000	213	12,090	7 10 7	6.047	2,852	495	53
30 -32		-	-	12.963	50,230	4,673	1,025	1 526	238	12 (27	7,073	4 633	1.530	~~7	203
35 - 40		-	ㅓ	\$-451	6,350	3 201	-w	603	(0	*.543	8,095	3 113	L145	424	COL
40-45		~	٦	9,500	4113	3,487	121	457	77	7.130	4,053	2,178	3,125	101	1 420
£5-40	-	-	-[4,250	2000	4,600	100 (ten (20 (2.533	2,2*4	805	LIST	635	200
10-12		•	٦	5~4	3,318	3,4.5	225	183	91	3,531	3,304	830	8,215	623	1,125
B-60	-		-	1,350	83 0	230	40	37	• }	205	630	1.4	439	103	206
89-85	-	-	٠j	3,256	1 452	1,590	13	~	3	241	2150	237	1.0	608	2,276
65-70	_	-	7	814	201	223	26	20		813	103	104	71	307	376
70 And			7	14.0	143	-11	123)	40	12	656	312	104	902	207	ets
Tot	IOZE TE T	is Re	4	151.903	90,223	ere.o	62 040	44.543	23470	79.212	40,847	29,265	13.651	4.835 J	3,212

P.-Hinda-

			1	Po	PELATION.		τ	ERVE SITO			Marker.		,	loows.	
-	LCR.		1	Persons.	Lales.	Pensies	Persona	Males.	Females	Persons	Melte.	Familes.	Perenta.	Ма. 56,	Female
	1		ĺ	3	3				,	,	•	10	n	25	23
g-1			- [2.028	1011	2,047	3 853	2,011	2,017		-	-		-	-
1-5	_	-	1	730	5*5	504	, da	233	404		-	- 1		-	-
	-	_	- 1	1.301	5"2	202	2735	8,5	873 A	5		1 ~ 1	1	1	١.
3-5 .		-	1	1.537	E03	850	3 681	624	817	ъ	3] = [. 1	1	~
6-5 .		-	-1	1.314	680	631	1.310	273	£23	3	3	- 1	1	1	-
T	GYAL	a-8	-	7,620	3,747	127	2,603	2-3	3,5"1	13	11	3	3	2	
0-I3 .	~		4	5 ,231	5,713	3,015	8-15"	3 157	2,6*0	53	15	47	2	1	
10-15 .	-	-	~	4 762	2,001	1 का	3 505	5,793	2,017	101	200	71	23	8	1
15-20	-		-	6,565	6153	1 100	3 044	2,513	MI	2211	1221	2140	130	62	•
20-20 .		-	4	9,5%	8,033	3,53	3,523	• 42.	101	6705	3 450	325	\$91	384	:20
25-40 .			4	9014	6,087	~603	1,250	127	40	7 989	4,487	2,513	\$68	20	20
30-35		-	4	**,205	E 033	23/3	er	601	42	\$ 732	4,0.0	1 02	807	30	42
35-40	,		- 1	4.075	* 853	1,352	79	*1	3 5	3.303	7,3.4	833	523	218	20
40-45	-		4	4.291	195	2,478	71	16	20	3 039	* 781	128	10 4	3.8	W
45 ~50		-	-	7.72	1,23	£13	85	69	5	1,050	8,3	228	573	214	300
50~55		•	4	2,509	1,485	1,0*4	#3	7		1,334	1 030	274	1,0~1	317	****
\$5~£0	-	-	~	544	3.0	194	13	10	3	225	5,2	21	206	*5	131
69-65	-	***	4	1,708	eg.	57	45	38	7	493	47	٦	675	326	493
05-70	-		4	157	103	80	5		3	(و-	1/5	23	113	42	**
o fera or	ter	-	-	4,3	394	313	73	19	1	10	2	-	\$17	80	227
Total	. Br	e DU	4	6E 928	6345*	25 001	25.227	27.78	8,25	22 521	ಜಜ	25 620	# 5:5	2.835	£.150

AGE, SEX AND CIVIL CONDITION.

Part III .- Cities -- Karáchi.

C.-Zoroastrian.

				P	OTULATION.		V:	KMARRILD.		7	JAPRIED.		1	Vidowed.	
	AGE.			Persons.	Males.	Females,	Persons.	Males.	l'emales.	Percons.	Males.	Females.	Persons.	Males.	Females.
	1	,		2	3	1	5	G	7	8	ū	10	11	12	13
0-1				56	21	3)	55	21	20	*****					
12	•••	***		25	15	10	. 25	15	10	*****			•••	•••	
2-3	•••	•••		53	30	23	53	30	23						
3-5	•••	***	١	52	29	21	53	28	21				•••		
4-5	•••	***	••••	47	23	21	47	23	21						
,	Total	0-5		233	123	111	233	122	111	******			******	•••	
5-10	•••	•••		232	112	120	231	111	120	1] 1			٠	
10-15	•••	***		251	117	131	248	117	131	3		3			
15-20	•••	***		222	122	100	213	120	93	9	2	7			
20-25	•••	***	***	240	110	130	170	03	72	70	12	ts	• •-		
25-30	***	•••	•••	213	100	101	83	70	23	113	37	76	7	2	5
30-05	•••	***	•••	175	100	75	42	32	10	126	66	60	7	2	5
35-40	***	•••	***	129	78	51	13	10	3	103	67	12	7	1	5
40-45	***	***	•	143	67	76	8	5	3	112	to.	53	23	3	20
45-50	***	***	• • •	97	60	41	3	3		74	45	20	20	8	12
20-22		***	•••	86	41	42	5	2	3	61	31	27	20	8	12
55C0	•••	***	***	44	27	17				33	22	11	11	5	0
co-cs	•••	***	•••	45	20	10				24	20	4	21	G	15
65-70		**1	•••	22	12	10				14	Đ	5	8	3	5
70 and	lover	•••	•••	33	10	11		j		10	10		23	Ð	14
Тота	L Zor) A STRI	۲."	2.165	1,121	1,014	1,259	690	569	759	384	375	147	47	100

D.-Musalman.

	Agr.			Po	PULATION	•	U:	MMARGIED.		1	NAMEIED.		v	idowed.	
	au,		Ì	Persons.	Males.	Females.	l'ersons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
	1			2	3	4	Б	б	7	8	9	10	11	12	13
0-1	•••	•••		2,856	1,412	1,111	2,855	1,112	1,413	1	***	1	*****	•••	
1-2	•••	•••	•	734	373	361	733	373	sro	1	***	1	*****	•••	
2-3	•••	***		2,308	1,140	1,168	2,306	1,140	1,163	2	•••	2			
3\$	•••	***		2,430	1,109	1,232	2,422	1,192	1,230	8	6	2 1		***	
4-5	•••	•••		2,302	1,194	1,108	2,295	1,193	1,102	6	1	5	1	•••	
	Total	0-5		10,630	5,317	5,313	10,611	5,310	5,301	18	7	11	1		
5-10	•••	•••		9,276	4,820	4,117	9,202	4,815	4,987	69	13	56	5	1	
10-15		•••		6,249	3,679	2,579	5,562	3,522	2,019	660	135	525	27	13	
1520		•••		5,757	3,337	2,390	3,386	2,718	608	2,304	521	1,580	67	25	,
20—25	•••	•••		7,905	4,153	3,112	2,650	2,370	271	4,959	1,080	2,070	296	101	1
25—30	·	•••	•••	8,261	4,801	3,157	1,522	1,428	10	6.235	3,164	3,121	454	213	2
30 -3 5		•••		7,693	4,552	3,141	877	723	151	6,144	3,593	2,641	672	323	3
35—10	•••	•••	***	4,640	2,830	1,760	346	303	40	3,780	2,378	1,402	514	195	3
40-1	ā	•••	•••	4,936	2,953	1,989	265	239	35	3,674	2,412	1,262	997	311	c
45-50	o	•••	•••	2,151	1,587	834	79	71	8	1,550	1,059	200	522	166	3.
50-51	5	•••	•••	2,925	1,623	1,302	112	. 92	20	1.756	1,250	500	1,057	275	7
5560	0	•••	٠	647	335	282	22	18	5	374	276	08	251	71	1
coc	5	•••	••	1,861	910	G21	47	33	14	830	€51	176	984	253	7
65—7		•••	•••	253	113	120	16	14	٤.	109	81	28	138	49	
70 an	d over	•••	•••	831	43)	415	21	15	9	305	327	78	552	194	3
To	TAL M	LSILM		74,975	41,633	32,443	34,721	21,5.7	13,014	32 817	17,760	15,057	6,537	2,195	4,3

AGE, SEX AND CIVIL CONDITION

Part III -Cities - Kardchi

E-Christian

102.	}	Pestration		T	AK1101EV			Merkian			Widoway	
	Persona	Males.	Females.	Person.	Ma ea	Females,	Генена	Malca	Pemales.	Рескопа.	Males.	Female
1	7	3	1	•	•	,	,	9	10	11	13	13
0-1	_ 20	101	103	20-	Ist	\$00	-		-		_	_
1~1 ~	- 8	2 43	41	#2	45	41					-	
Z+3	- 12	r{ n	65	127	62	(3		-	-		!	-
3-4	··· 15	1 7	81	252	٦	es l			- 1		l	- 1
4-5	11	3 21	1 5	113	\$1	87	- }		-		-	-
To144 0-8	- 62	325	253	£3	23	13	-	- }	-		-	-
8-10 w	\$2	303	ri	\$33	3/3	204	1	_	1	-	_	-
10-15	- 40	1.3	ભાર	455	2.0	276	- 1	*	3		_	-
1500	52	37	210	\$40	254	291	150	7	40	1	-	1
20-25	1 85	1 153	203	1.673	1401	to-	254	67	197	5	1	
25_30	1.5"	1 104	273	929	₽ • ∫	73	245	176 ^f	181	13	•	1
30-35		8-92	221	\$25	203	21	477	#1 1	178	27	7	24
33-40	80		1 \$	252	96	16	2.0	173	145	27	19	10
40-13	1 57	413	129	38,	31	28	27.6	190	31	29 [12	17
45-50	l n	109	80	35	27	22 [224	310	4.	39	16	20
50—65	21	1 113	CO CO	26	17	7	143	318	-9	45	13	\$3
85-eo	- 10	es es	34	11	2	3 (65	61	14	24 [7	17
eo-es		5.5		5	3	3,	57	43)	16	34	10	31
es-10	- 2		19	5	2	3	13	18	3	15	* 1	11
To and over	- 6	25	=[* [7	* [24	19	*[29	*1	*
TOTAL CHRISTIAN	710	6.67	2457	6-306	4 010	1.200	2 285	1,243	942	125	95	189

F-Minor and unspecified religions

Aor.	re	MENTER		r,	HARDIED.		(Minninn		(WIEGHAD.	
A0%	Person s.	Males	Pema co	Ference.	Ya.co	Fem es.	Persona	Males	Prinales	Persons	Males.	Female
1	3	•		•		,		2	10	11	12	13
0-1	55	5.	20	53	25	30	-	-	- '		-	ĺ
1	23		32	20		15		-			-	-
3 ~3	54	23	21	51	33	21			,	-	-	-
3-4 -	43	**	ં જા	e	32	33)	-	Ì	1	-	-	-
43 m	33	17	16	12	27	16		ļ		-	-	
Total 9-6	204	115	59	291	113	20	-				-	_
5-10	153	75	80	161	-3	60	1	1	-	1	1	-
10-15 **	143	9*	69	133	63	47	10	-	2	-	-	
15-30	187	250	67	100	42	28	88	39	43	1	1	***
30—\$i	313	360	110	El	80	31	13.	109	-	7	4	
00	234	155	58	กา	19	12	123	80	13	10	7 [
50-65	254	101	60	25	23	3	112	¢s	53	21	16	
35-40	\$3	75	25	13	9	1	81	€0	21	7	G	
4043	58	34	20	3 (3 [1	41	23	18	13	6	
15-50	25	23	15	3)	3	- }	إدة	18	7	7	-	
50-55	44	23	21	1	1	- 1	21	11	10	23	11	1
NS00	15	1*	3	1	1	- 1	-1	6	2	7		
eo-45	18		•	2	3	- }	8	• }	3	8	1	
65-70 "	2	1	3		-	- 1	1	1	-	3	5	- :
"O and otet	11	6	6	1	- [ł		- 1	-	11	- 1	
forat Minor And Un-	1.539	2,011	E45	875	5.6	291	252	425	202	117	65	\$3

AGE, SEX AND CIVIL CONDITION.

Part III.—Cities—Poona.

A.-All Religions.

Age,	Po	PULATION		Uz	NMABELLD.			TABRIED.		V	idowed.	,
Aus	Persons.	Males.	Females.	Person:	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females
1	2	ತ	4	5	G	7	8	0	10	11	12	13
0-1	4.418	2,237	2,181	4.431	2,259	2,175	14	8	6			
1-2	2.938	1,395	1,573	2.918	1,337	1,561	20	8	12		•••	•••
2-3	3,810	1,837	1,943	3,772	1,853	1,917	34	12	22	4	***	4
3-4	3,750	1,775	1,975	3.697	1,756	1,941	47	16	31	6	3	3
4-5	3.681	1,697	1,794	3.598	1,655	1,743	75	30	45	8	2	6
Total 0-5	18,657	9,191	9,468	18.419	9.112	9,337	190	74	116	18	5	13
5-10	16.586	8,481	8,102	15.735	8,321	7,411	816	149	C67	35	11	24
10-15	15,891	8,983	6,908	11,871	8,273	9 3,599	3.866	678	3,188	154	22	122
15-2)	15.532	8,673	6,839	7.238	6,405	833	7.892	2,210	5,083	402	59	343
20-25	18,066	10,218	7,818	4 5,852	4,000	453	11.686	5,127	6,539	1,028	191	837
25-30	16.831	9,472	7,330	2,629	2,320	209	12.753	6,797	5,936	1.449	355	1,094
30-35	14.019	7,095	0,321	1.130	180	193	10,956	6,330	4,626	1,933	431	1,502
3510	10,202	5,723	4,470	491	393	03	7,725	4,916	2,809	1,986	409	1,577
40-45	10,480	5,560	4,920	390	293	97	6,911	4,083	2,249	3,179	604	2,575
45-50	5.610	3,076	2,531	184	133	43	3,469	2,531	938	1,957	407	1,550
50-55	7.059	3,416	3,643	185	129	57	3,514	2,621	803	3,360	667	2,693
55-00	2.523	1,315	1,177	57	30	18	1.225	1 961	261	1,241	343	898
60-65	4.437	2,031	2,383	105	82	25	1.646	1,311	332	2,686	630	2,056
65-70	989	540	419	89	21	9	384	331	50	575	155	, 830
70 and over		683	1,035	37	27	10	577	482	95	1.360	379	981
Total All Reli-		· 85,319	73.537	63.883	41.392	22.491	73,610	39,219	34,391	21,363	4,708	16.655

B-Hindu.

	Ags			Po	ROITAJU9(Ū:	SMARRIED.		;	MARBIED,		7	VIDOWED.	
			ľ	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
	1			2	3	4	5	6	7	8	9	10	11	12	13
6-1	•••	•••		3,627	1,858	1,769	3,614	1,851	1,763	13	7	6	<i>.</i>	•••	***
1-2	•••	•••		2,469	1,141	1,328	2.453	1,134	1,319	16	7	D	•••••	***	***
2-3	•••	•••		3.083	1,469	1,614	3,017	1,459	1,589	32	11	21	4	•••	4
3-4	•••			3.032	1,450	1,582	2,989	1,435	1,554	39	14	25	4	1	3
45	•••	•••		3,008	1,542	1,466	2.934	1,515	1,419	66	25	41	8	2	6
•	Tota	r 0-5	•	15,219	7.460	7.759	15,037	7,393	7.644	166	64	102	16	3	13
5-10	•••	•••		13.211	6,777	6,434	12,432	6,653	5,779	753	110	634	26	5	21
10-15	•••	•••	•••	12,668	7,274	5,304	8,946	6,602	2,344	3,583	644	2,939	139	28	111
15-20	•••	•••		12,373	6,289	5,381	5.147	4,913	233	6.674	2,025	4,819	352	50	302
20-25	•••	***		13,330	7,071	6,250	2,572	2,422	150	9.867	4,490	5,377	891	159	732
25-30	•••	•••		12.754	6,923	5,820	1,225	1,078	138	10,356	5,567	4,789	1.172	293	683
30 - 35	•••	•••	•••	11.141	5,993	5,149	630	511	119	8.903	5,147	3,756	1.608	335	1,273
35-10	•••	•••	•••	8.124	4,470	3,654	262	223	42	6.164	3,920	2,244	1,698	330	1,363
49-45	•••	•••	•••	8.452	4,406	4,016	214	196	48	5.541	3,757	1,784	2,667	453	2,214
45-50	•••	•••		4.420	2,350	2,061	29	83	16	2,694	1,962	732	1.627	31 %	1,313
50-55	***	•••	•••	5.709	2,632	3,057	127	93	31	2.764	2,031	733	2,818	528	2,290
55 ∽ €0	•••	•••	•••	2.019	1,044	975	32	29	4	944	744	200	1,043	272	771
60-65	•••	•••	•••	3.445	1,512	1,903	67	53	14	1,244	1,011	233	2.134	478	1,656
65-70	•••	•••	•••	773	416	357	16	13	3	297	257	40	460	116	314
70 and	over	•••	•••	1.490	610	811	24	18	6	433	352	81	1.033	279	754
_ T o	TAL	Ніяри	•••	125.128	66,030	59,098	46,861	30.277	15.581	60.583	32.090	28,493	17.684	3,663	14.021

Age, Set and Civil Condition

Part III.-Cities-Poona.

C-Musalman.

Ass	[For	Pressi #		t.	******	- 1	:	Marrion.		,	L'120A1S	
	Persona,	Vare	Fema es	lereons,	Males	Forsles	ferent	Males	Fora es.	Persona	Males	Females
1	1	3	۸,	ũ	8	7	•		10	11	13	13
0-1	\$33	173	263	623	17			ĺ _	[]			
1-1	\$33	163	118	305 .	161	144	1 1	١,			-	
1-1 1	(7)	~63	•11	4 (2)	21	210			1		7	
3-1	હા	211	243	411	21"	237					٠,	
4-4	411	573	~4	13"	231	20	7		1		- 1	
Toras 6-3 _	9.217	£147	167	2 125 ;	FE23	£.003	20	,	11	,		
8-10	2 155	f sta	174	2.127	1 195	903	ឆ	26	20	6	3	,
10~13	1.201	2 100	6-4	2.812	# Mt	842	251	22	229	9	2	7
15-2)	1,733	944	781	\$25	81.6	120	713	221	623	31		23
20-23	2,231	1 9	919	825	- 127	41	1:31	(93	512	719	24	943
2132	2,311	1310	07	619	497	8.2	1 523	***	777	109	27	34*
30~\$5	1,423	t esa	79	173	102	30	12.3	807	8.35	234	81	153
04 CE	1211	*27	837	7	w	30	961	80)	83*	213	68	19
47-45	£410	6.7	₽-S	65	15	10	8.3	r53	50	322	117	2.5
45~40	650	391	20)	25	26		397	811	85	227	6.	103
D-81	909	475	411 ;	19	14		- 61	5-6	201	613	104	att
43-40 m	217	258	1/3	,		3 /	150	133	23	127	43	- 73
ov-es	-0.	373	5**	23	10	7)	270	21)	46	414	110	\$93
620 "	122	*0	61	,	-	* 1	59	£3	•	3	27	41
"O and over	271	144	159	8	•	•	103	PE	•(212	0.5	160
TOTAL MELLENAT	23 012 1	11.165	9 85"	8.627	6.77	2.333	8.703	מר.	3 234	2 602	763	1.882

D-Minor and Unspecified Religions

161	ro.	PCL+tto#		ι	ERISE SV			N *****			Widowed	
201	Persons	Males	Franks	Persons	Ma ce.	Females.	Persons	Males	Privales	Persons	Males	Females
1	, '	1	4		4	7			10	n	12	13
0-1	233	133	167	252	135	14"	1	ı	- 1		-	
1-1	191	*		100	6-	98	1		1	-	-	-
1-1	254	133	179	251	131	เมร	*****	1	- :	-	-	-
5-6 -	264	114	15)	256	22.0	230			-	-		-
5-6 ··	229	109	teo)	127	19	118	2		2)		-	-
Torre 0-5 -	1,221	857	801	ur	\$35	621	•	1	3		-	-
5-10	1.139	645	646	LI'S	A73	#40	30			3	,	-
10-15	1,319	653	638	1,231	409	612	32	13	23		2	- 4
15-20 4 4 4	145	733	691	1.158	674	490	255	29	196	15	1	15
99-45	9 655	1,6.8	640	1.915	1,695	2:1	\$25	155	- व	27		11
t 30	1,766	1,236	80"	252	745	209	831	634	379	~8	15	63
20-25	1,000	63	438	218	962	87	681	378	304	\$1	18	78
30-40	874	825	3/6	159	119	41	600	\$57	213	-3	21	54
47-45	918	329	+30	83	43	39 /	40*	253	154	123	35	96
45-50	531	515	213	50	29	21	3'3	2.8	120	103	31	72
50-55	411	77	109	n)	35	15	2.2	216	63	127	25	\$7
65-60	215	118		17	اه ا	25	122	91	*8	78	*5	¢s
63-65	250	167	r-l	15	n	- 4	132	198	23	123	37	303
65-70	81	64	57	22	• }	3	28	23	•}	43	13	30
70 and over	161	75	80			-)	a	36	•]	115	34	81
Toras Minos And Unitedities	13.5"5	8,101	5.57	8225	5 403	2 21~	6,221	2.420	1.904	1.027	276	751

Δ_{GE} , Sex and Civil Condition.

Part III.—Cities—Sholapur.

A.-All Religions.

	AOZ.			Po	PELLYION.		υ	MUARBIRD.		MA	erind.		71	inowed.	
	AUE.			Persons.	Males.	Fenial⊶.	Persons.	Males.	l'emales.	Persons.	Malce.	Females.	Persona.	Males.	Females.
	1	-		2	3	4	5	6	7	В	p	10	и	12	13
0-1	•••	•••		1.793	927	на	1,723	227	603			***			
1-2	***	***		1,253	602	631	1.253	(62	ह्य	9				•••	
2-3	•••		-	1.603	7-4	515	1.003	:	414	*****	•••	•••	*****	•••	
3-4	•••	•••		1.375	631	716	1.574	6-71	713	1	•••	1			
4-5	•••	•		1.530	700	679	1.433	;61	6:0	*****		•••	•••	•	•••
	Total	0-5		7.465	3.735	3,728	233.7	3,733	3,727	1		1	******		
5-10	•••	•••		6.831	3,176	7,23-	5.520	3,005	2,735	570	-7	153	21	4	20
10-15	•••	***		€.214	3,131	2,775	4.057	2,991	• 1,656	2.081	1/3	1,621	ា	15	1-
15-20	***	***		5 211	2,757	2,151	1.521	1,617	505	2.250	1,00%	2,152	167	42	125
29-27	***	•••	•••	5 914	3,011	2,00)	1 063	123	110	4.512	נדו.נו	2,513	370	123	217
25-50	***	***		5.522	3,235	2,04	497	125	72	172.1	2,047	2 257	451	123	325
31-85	•	***	•••	5.23	2,7-0	2,64	C22	173	21	6483	2,127	2,005	623	147	452
52-iv	•••	-	•••	3.515	1,637	1,611	ಟ	65	2)	2 965	1,721	1,107	501	150	451
40-45	•••	***	•	4.\$35	2,431	2,371	113	13	51	3,453	2,160	1,503	1.279	219	1,001
43-20	***	***	•••	2.214	1,199	1,015	47	3:	12	1.453	1,011	412	714	100	501
<i>20−3</i> 3	•••	•••	***	3.250	1,050	1,610	45	37		1,806	1,319	677	1,313		1,021
55-60	•••	***	**-	991	823	1 355	12	6		421	415	70	273	115	253
63-65	•••	•••	•••	2,201	1,104	1,1~	€ 25	23	10	1,000	816	201	1,203	203	612
G-73		***	••	457	233	==1	6	; =		i	100	30	251	71	157
70 and	erer	•••	-	1.215	8.76	(13	23	1 12	; 11	133	573)	; 3	739	102	835
TOTAL	ÀLL I	Brugo	749	61.345	\$1.871	27.451	21,225	13.233	\$ 103	51.693	16.571	15 024	8,315	1.053	6.327

B.-Hindu.

οA	F.		1	OFTLATION		r	SYABRIPP.			lareird.		, ,	.aa#ca17	
2,11			Persons.	Males.	Founder,	Persons.	Males.	Temales.	Persons.	Males.	Pemales	Persons.	Minics.	Female-
1			2	3	4	Б	C	1 7	ŧ	9	10	11	12	13
0-1	•••	•••	1.255	051	632	1.285	651	r32	*****	j				
1-2	•••		954	450	to1	951	4*0	501	*****			•		
2-3	•••	•••	1.176	562	011	1.176	532	GIE	···			*****		
3-4	•••	•••	1.007	4-5	622	1,007	493	522	****			····		
4-5	***	•••	1.009	517	491	1.003	517	191	*****			*****		
Tor	AL 0 -5	·	5.431	2.653	2.763	5.431	2,668	2.763	*****					
5-10 ···	•••		4.572	2,215	2,327	4,031	2,165	1,603	511	75	430	21	4	20
10-15	•••		4.408	2,452	1,656	2.583	2,037	nig.	1.763	400	1,365	57	15	42
15-20	***	•••	3,813	2,003	1,807	1.224	1,153	* 73	2.149	814	1,635	149	40	100
20-25	•••	•••	4,319	2,195	2,151	631	<i>t</i> 91	20	3.437	1,523	1,011	281	83	193
25-30	•••	***	4,447	2,172	1,075	330	295	15	3,781	2,093	1,659	336	01	212
30-35	•••	٠٠٠	4.092	2,123	1,960	165	123	37	3.400	1,857	1,543	527	139	1350
35-40	***	•••	2.659	1,435	1,223	53	42	11	2.140	1,293	657	466	111	355
49-45	•••	••	3.634	1,873	1,761	81	57	21	2,582	1,630	810	971	. 177	704
48-50	•••	***	1,682	205	777	35	26	Đ	1,091	5 03	323	555	111	415
50-55	•••	•••	2.438	1,216	1,222	35	21	9	1.302	905	417	1.021	225	708
55-60	•••	•••	641	391	257	10	c	4	251	290	52	280	70	201
60-65	***	•••	1.642	801	638	31	22	Ð	724	5 55	130	887	197	030
65-70	•••	• • •	322	162	160	5	1	4	134	114	20	183	47	136
70 and over	• •••	•••	786	365	421	13	a	7	268	223	45	505	136	3:0
Total	Hindu	•••	44.916	23.306	21.610	14.661	9,203	5.458	24,021	12,641	11.380	6 234	1.462	4.772

AGE, SET AND CIVIL CONDITION.

Part III -Culies-Sholapur.

C-Musalman

	AGI				COPPLATION	•	} '	SHEET SHEET,			MARRIED		,	I IDOM ED	
				Persons.	Males	Females	Persons,	Malca,	Females	Persons.	Males	Females.	Persons,	Malco.	Female
	1			1	3	•		1.	,	1 6		10	11	12	13
0-1	-	~	_	450	217	310	150	267	573	-	-	1			1
1-6	-			1.3	132	(31	- 73	135	136	-]	1 ~			-
1-1	***	-	- {	420	915	243	£50	811	145		- 1	1 ~ 1			-
3-6	-	•••		523	159	100	23	153	163	1	{	1 1	~	-	
4-6	-			217	200	171	292	230	171	~		-		-	
	Tora	L C-8		t 843	257	5,72	អេដ	g53	652	1	-	1		_	
0~1 4	-	_	_	1.605	ens.	101	1.553	ימר	-30	50	ս	12	[
10-12	***			153	HQ	*02	1573	746	إداسا	200	61		15	-	36
13-29			-	15.1	831	820	600	30 0	43	744	373	44	r		25
%−23		•	m.	1,371	*00	842	277	ana a	20	962	243	804	87	20	\$1
25~30	٠	•	-	1,353	#is	625	111	1/4	I* 1	1 050	621	552	208	29	28
30-35			ì	Lift	FEG 1	601	65	10	12	900	676	44	225	#1	53
13 - 4 3	***	•••	-[*15	432	313	13	14	- 4	en	801	\$27	106	22	62
40− €3	***	~	-	7623 (642	639	21 (to I	•	*25	459	2.4	n	9	209
f2 -40	-	•	-)	40)	214	194	• [• [- (297	972	95	13"	91	103
to-14	-	~	-	729	3-2	3-1	•)		- 1	454	804	148	25"	61	205
tz-40		***	-	216	135	n]	1)	-)	1)	113	91	19	102	51	rı.
m-es	***		- [633	277	335	4 }	- 4	- 1	369	209	80	\$23	4	261
93 - 0	-	•	-	235	61 }	٤s	- 1	-	- 1	43	so '	,	23	73	46
70 and a	P7 88*	***	1	353	231	360		• • [- 1	149	128	31	229	69	170
Torat 3	STREE	XAE	,	11,223	7.458	623	\$ C3	340	2,333	6 534	3,531	9.300	1 828	4/2	2,601

D-Christian

	AGE			1	органов		١ ،	AVERTIES		1	Maries,		[U IDONES	
	ABE			Persona	Malra	Famales.	Persona.	Males	Females,	Persona	Malca.	Pemake.	Pareons	MaSes.	Pomale
	1	_		3	3	1 4		1.	,	•		20	11	13	25
0-1				- 31	ש	, n	28	17	n			-			-
1-6		~		. 17			17	, ,	1 • 1		-			-	-
2-6	-	-		1 17) • .	17				-	-		-	
3-4		~	_	30	13	15	30	15	10		-	-	-	-	
4-0	-	~		71	10	п	21	10	n			} !	-	-	-
	Teta	4		123	65	•	123	58	e l					-	
5-10				127	-	es	227	63	65		-	!!	~	-	-
10~15	_	_	_	158	89	49	369	्रश	a		2	1 1			~
15-20	_	_		170	1	85	144	6 0	~ [26	3	23	****	-	
20~25	_		_	123	n	67	r	43	žu	59	20	33	2		
2530				93	52	1 4	31	20	ս	59	30	20	1	1	1
20 35		_		67	73	25	10		4	62	15	28	5	2)	
33-40				83	4"	41	11	7 1	4	57	20	23	15	8	
43-45				63	37	83	4	3 (1	45	30	15	50	4	16
45 0	~			41	20	21		1 1	* [\$1	17	14	7	3	
50-85		_		29	24	15	1 1	1	- 1	30 }	22	8	8	1	7
*5-03	_	-	_	. 15	10	} • }	1	i I	1	10		• [5	1	3
€0~65				21	10	11	1	- j	1			3 [21	4]	7
65-70				4	3	1	/	-	- }	2 }	• (- 1	2	1	1
"O sad			_	22	10	12	4	2	-	10	E	•	3	•	•
Toyas	Can	eTU.		1,161	890	571	es }	963	213	\$22	200	199	86	27	59

AGE, SEX AND CIVIL CONDITION.

Part III.—Cities—Sholapur.

E-Minor and Unspecified Religious.

	ľ	CTCLATION	•	v	NMARRIED.			Mariab.			Widowad.	
Aox.	Persons.	Males.	l'emaies.	Persons.	Males.	l'ensales.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	8	a	7	8	D	10	11	13	13
0-1	19	Đ	10	19	19	10	*****			*****		
1-2	g	4	5	ð	4	, 8	•-•••	•••		*****		
:	13	3	10	13	3	10	*****	•••		*****		,
3-4	9	5	4	9	5	4	******	***	•••	****		
45	19	13	6	19	15	G	•••			*****		
Total 0-5	63	31	35	69	31	33	*****) 	.	*****		
5-10	90	13		87	45	រះ	3		2	*****		
10-15	100	ະວ ່	41	ಟ	रेड	25	17	1	16	*****	***	
15-20	84	45	33 ³	53	83	17	31	, 0	22	•••		,,,
50-25	85	49 }	34	35	20 ,	13	47	23	22	4	3	1
25-3)	99	53	13	19	11	\$,	75	40	35	G	2	4
30-35	70	41	20	9	8	1	E0	20	20	11	3	8
35-40	61	27 1	31	6	5	1	46	21	25	9	1	Ð
40-43	73	40	32	4	ı	*** '	51	37	19	17	. 4	13
45=50	49	27	=	1	••	1	31	21	10	14	3	11
10-13	£4	23	=1	2	9	*** 1	30	21	r	22	7	15
55-60	28	17	11	*****	•••	•••	17	11	3	21	3	8
co-cs	23	17	111	••• ••	***		19	16	2	10	1	9
67-20	15	10	5	1	1	t	6	5	1	8	5	4
70 and over	25	10	15	2	***	2 ,	6	4	2	17	G	11
Total Mixon And Unspecified Reli- gions	330	509	421	* 370	226	161	£31	246	185	120	37	93

AGE, SEX AND CIVIL CONDITION.

Part III .- Cities - Surat.

A .- All Religions.

	A01.		-	10	TELETION		,	18411113			Mannya.			WIDOWER	
				Persons.	Males,	Frenches	Persons.	Malre.	Females.	Persona,	Males	Females	Persons	Males,	Female
	1		1		3	•	5	•	7	•	0	30	22	12	13
0-1				2.531	1 655	1 796	1.541	1841	1739	20	16	16		l	١_
1-3	_	-	-{	20%	3 016	20%	2,652	163	1 015	36	23	13			_
2-3		_	- 1	2.002	1 417	2 402	2.812	2 372	1 450	67	25		1	1	-
3-6	-	_	- [2.934	1 #26	3 5/19	2.639	227	7 454	301	47	83	1	1	_
4-2	~	-	-	2,721 }	1 337	1306	2,569	120	1,276	142	€1	81	20		
7	ettr	0-5	-}	11.229	7 101	7 125	1141	894	931"	371	170	205	13	7	
5-10			- 1	13.854	6 27	5 543	11 039	6945	4,991	2.67	208	1,570	5"	10	٠,
10-15	٠,		اب	12 196	7 303	4 (23	7,381, [4,965	2 413	5.475	2,810	8 0%	150	ft.	
15-30				10 935	8 1440	81%	1.57	2 965	614	7 114	2,737	4,307	278	136	16
2°-0			1	11,731	1 633	5 (9)6	1 926	1 025	304	9 145 1	5 1734	8,237	600	297	3"
3-3)			1	10 424	6 *45	8 133	87	294	137	9.576	414	4,433	811	316	68
33-55			-	9 635	4 012	4,527	- CT	404	• •	7 "32	# 230	3 503	L225	470	83
33~47	-		-	8.952	3 9 80	2 314	283	≈ 1,	37 1	5.350	3,123	2.10.	2.321	43	892
13 63			4	** 207	200	3 5 60	253	*21	30 1	4.8 1	3 1/2	1,964	2 157	0*1	1 85
13-30	-	-	4	3.825	2,130	1 506	108	95,	20 1	2,503	1 612	831	1.317	630	807
50-85 ·		-	4	5.117	2,143	7.0 3	100	120	30	2,545	\$ 600	\$1.5	2 428	8.7	1,794
t5 ~6 0			1	2,025	107	344	57,	52		1 024		aca :	947	805	645
N -68			-	3 057	1 403	1 501	60	64	2	1.244	967	257 [1.853	\$18	1 83
u-~	-	-		107	6.3	123	29	*	i	394	8*1	~	549	329	420
o and e	141		-	2.908	197	100	45	40	6	509	308	111	L828	819	633
Top	ie k	tt Be	1	115,863	59 634	65,234	co 121 j	21,500	15 621	89 252	80 168	29.085	15.435	4.968	10 527

B-Hındu

			1	1	077247101	•		XA123100		i	Marrier			Widom ed	
	Arv.		ĺ	Persons,	Males	Females.	Persons.	Males.	Females	Persons.	Males.	Females	Persons	M nies.	Females
	1	_	٦	~	5				7	и	,	10	11	13	13
0-1			-	2,701	1,372	1 224	2 ("1	1 364	1,710	3 7	13	14			۱.
1-5			_	2,439*	~61	G16	1,628	710	691	31	*1	10	- 1		-
2-3				2 010	\$90	1,000	1,918	8.2	993	61	~4	37	1	1	[
3-6				2,105	1 035	107	2 014	991	1 023	94	*1	po [- 1	-	
4 5	_		-	1.841	950	921	1,705	145.6	#62	13-	63		- 1	3	ľ
	Toras	0-5	-	10 119	8 073	5 046 [9,770	4.914	6.856	340	1.5\$	185		4	
5-10	~	_	- {	9.591	4,950	4 642	7 113	4,000	2 133	2 349	8.6	1 453	23	14	1
10 15				9,043	5 217	3 655	3 927	2 100	1,030	4.957	2,538	2 100	158	า	6
15-20				7 783	4 230	3 404	1,771	1,673	101	5 709	2,433	8 273	250	130	15
20 25		_		9 304	4 ***	4 078	963	190	33	6,820	30.0	37.0	521	234	21;
25-30	_	_	-1	7 395	3 907	3 103	474	4-4	30	8.268	3114	\$ 154	657	250	60
50-35			- 1	9 "68	3 607	3 161	249	233	20	3.545	30%	2,5*1	97£	241	83
35-60			-1	4.963	3 T/7	27.0	170	304		3.801	2,298	3,613	922	334	653
47 45			- }	5 034	3,606	2,300	150	141	1	3 239	2 057	1 273	1,574	453	1 12
45~50	_		_]	2,779	1 539	1 238	66)	51	- 1	1760	1,143	618	953	317	631
E0~55			i	3 52"	161	3 896	23	87	1	1 686	1165	230	1,773	458	1 3:1
55-00			- 1	1,362	738	645	50	29	2	65"	448	189	665	710	455
m-6			- 1	1,945	923	1 000	20	20	-	635	EST	157	1,227	303	866
65-10	_	-	~	687	35*	337	23	23	- 1	213	249	44	453	10	253
70 and a	OACE			1,215	Edg	6.0	22	30	3	3.0	*07	69	936	302	£04
	Hı	NOT	-	80 490	42,313	38 177	26,950	15.737	0.212	61,329	22 5 33	21.466	11.143	5.643	7 198

Age, Sex and Civil Condition.

Part III.—Cilie-Serat.

. . .

AGE, SEX AND CIVIL CONDITION,

Part III .- Oslice -- Surat.

E-Musalman

	441		1	P	TEPTTION.	- 1	c	ARIBBIFO	į		S(ABB183		۱ ۱	Tipowyb.	
				Persona	Males.	Fensies.	Persona.	Males	Francise.	Fergost.	Males.	Females	Persons.	Males.	l'emale:
	1			•	3			•	,		,	10	21	13	33
0~£	-	-	-	230	303	307	659	451	=4	2	1				-
1-2	-	•	-	440	201	231	636	3:0	236	4	1	3	-	-	1
2-3		-		695	343	\$23	(21	352	3#1	4	1			-	
3-4			-	\$23	300°	231	627	597	330	4	•	2	1	1	-
4-5	-		-	893	250	344	682	341	341	15	•	7	1	1	-
	Total	8-8	-	3.277	1,534	217	2.002	1.542	1552	22	12	29	• ,	,	_
8-10			7	2.953	1,690	1,479	2,658	1 653	1,608		25	n	5	,	
10-16	-			278	1,474	1,21.1	1.177	2,311	943	433	110	912	19	15	(
15-20			4	2.131	7,002	1,696	1.054	106	514	1,095	278	817	22	7	2
20-15	~	-	-	2.613	1146	1 265	n	417	65	1,835	683	1,146	96	45	
25-30	Per		4	1.205	1 103	1 104	225	120	\$3	1,76	824	976	187	FI	
30 35	•••		4	1,058	1,081	994	119	87	23	TL3	943	F10	257	109	18
\$5-60	-		- }	1.330	ານ	610	\$7	41	13	2,090	906	632	233	50	157
40~43	-	-	-	2.833	585	77	18	Et.	34	1.152	871	401	412	131	*90
45- 50	-	-	-	781	423	339	22	13	1	513	317	173	225	68	180
60-c5	•	-	-1	E.ORS	635	867	\$0	20	25	807	4/2	200	453	115	34
61-03		-	-	290	221	167	18	7	3	308	385	26	173	64	100
00 ~ 63	••	•	-	713	347	សារ្	92	20	2	290	223	12	630	113	28
C\$~*0		-	1	216	260	74		3	- 1	709	201		102	36	0
"O and	0111	-	- (€\$1	231	162	•		2	137	129	28	215	121	1 /
Tota	a Mr	****		11313	12.414	11.731	10 373	6,003	1,269	21,007	E, 125	5.643	2 906	RS8 }	1.920

F-Minor and Unspecified Religions

			í	Pe	PRESTICE	i	, r	AMTERIAL		1	Masus.		· '	₹200₩9D.	
	147			Person.	Males	Pentlet.	Persona.	Males,	Females.	Persons.	Male	Females.	Persons.	Males.	Female
	1	_	1	3	8	1		,	7	,	•	10	11	12	13
0-1			1	30	34	16	29	"	20		-	~	-	***	-
1-1	***		-	23	23	10	22	23	29		-				٠.
2-3		-	H	19	4	25	29	•,	l b		- 1		0	***	١.
5-4		-	-	17	10	7	17	10				-			۱
6 -5		•	-	17	•	n	27	,	31			!	-	~	1
	Total	0-6	4	106	47	19	206	47	23					~	-
5-10			4	61	40	n	53	39	37	3	٠.	1		.	
10~15	***		4	es	55	25	33	\$1	20	9	4	6			i
15-20		***	-	70	\$1	22	44	52	p.	25.	6	50			-
20-25	-	-	-	85	36	40	19	22	7	.83	31	30	3		
25-0	-	•	- 1	73	28	25	14	n	3	53	27	25	5		
20-30			-	53	28	25	5		-1	20	=	17	5	1	
23 40		-	- 1	46	1	19	5	5	3	7	23	14	4	2	
40-45	-		- 1	35	16	W	5	5	2	22	11	10	9	3	'
45-50			- 1	18	1.0	4	2	2	3	9	*	1	7	3	
50-55			- 1	23	13		- 1	- (-	17	10	7	5 1	3	
(4-6)		-	4	11		3 4	(- 1	-	20		2)	11	- 1	
60-65		-	4	18		7	1	2		21		3	*	- {	
es-10				5	2	3	- {	- 1	-	3 (2)	- (3	- 1	
70 and	-		- 1		4	- 4	3	2 (3	3	3	- {	3)	- 1	
Tot L	Mrees ED EX	210 02	LE	269	ఫంక	314	316	185	121	303	158	165	50	12	58

TABLE VIII, EDUCATION BY RELIGION AND AGE, PART L—GENERAL TABLE.

TABLE VIII.

EDUCATION BY RELIGION AND AGP.

Part I -General Table.

Bombay Presidency including Native States and Agencies and Aden-

					A-All	Religio	DS.					
1	·				Postatio:	*				T		
Religion and Age.		Total		1	Lusses	•	T	Lecerna	nt.	_	71 LT 13 1	MOLIER
	Persons.	Males.	Females.	Persona	Males.	Fernales	Person	Males.	Females.	Persona	Males.	Females,
2	*	3	1		1 "	7	} •	1	10	11	13	13
0-10	7,311,199	3,703 679	3,642,740		E3 KM	100	7.5 9.0	7 3,636,00	3,57,200	1 440	245	1,963
20-25	2 "27.083	1,516,313	1 300,***2		187,010	1 .						3,513
20 and over	1.215.817 14.777.316	1 151 313	1,031,491	230,711	202,003	1	1					4,410
Sammer # 4	14.37,314	*#1.013.**	1,157,073	13(5.196	1,530,62	100,57	12630	83,000	7,061,401	169 975	152,305	17,580
Total, ≪ Religious,	27.08L317	14 01,243	170.3 000	1.860 493	1.683.035	177,45	25.223.8	12,52 9 212	12.894 811	250 956	203,299	27,527
	<u> </u>	1	!		R-1	Handn.	'		<u></u>		<u> </u>	1
0-10	B-661 653	zenan	2,830,157	45,854	57,631		5 616.12	1 270,000	2,02,25	513	439	gs
10-15 m	2119.612	1,167,638	852,,54	155,272	139,602	36,650	1.001.50	1 020,238	905,004	10.389	1,830	509
1520	1,739,131	\$18,7±3	830 MG	166.621	150,799	15.530	1.57.51	202 934	BOLES	72,409	21,663	724
20 and over	11 (26 %)	\$827,728	8,633,2 16	860 130	\$03,3 \$	\$4,330	10-198-715	4,918,150	8,576,593	87 645	84,727	3,316
Total, Hurbr	20 977 300	10.741.836	10,505,467	1.827 597	1.232.598	95.00E	19 619 706	9,509,240	10 160 458	120.955	117,661	8,754
						Јаіл.						
0-10	11617	67,500	88,615	6,125	4,018	1,607	220 047	12,142	57 10s	23	25	8
10-15	53.523	23,330	23,303	17,833	14,737	3,005	\$4.600 25.122	1000	\$0,107 10,63*	1,082	1 640	=
20 mad evert	43.715 7'5.013	14150	19,001	18,093	25,699 °	2,654 7 611	179,170	8,465 65,715	193,955	1,895	1,871	21
Terat Jans	439 952				1	14.497	\$49 029	128.235	220 805	7 851	773	
10011 -1111 -1	#28 N/Z	251.652	235-301	140.033	135.436		349 029	120.23	220 801	7 831	7733	- 12
0-10	15.252	7,900	7,550		2010 100	1.505	11.930	1,073	4,958	461	298	
20-23	8.350	4,590	407	2.023 8.701	3,633	B)(8	1.634	633	PC3	2,657	1 530	858
15-40	8.278	4105	4,525	7.323	3,813	3,410	1,858	3.4	700	2 969	3,731	1,238
20 suctorer	61.5°6	25,540	25,027	43.020	*1.676	10.116	g #56	2,0 €	d 662	\$1,632	16,578	4,802
Toyal, Zobolstrian	B3.365	42 500	40,782	60.005	33,749	28,258	13.580	9 054	14.506	23.563	21,497	7,073
					E-Mu	salman						
0 15	1,568,828	\$13,450	655,303	7 763	6,553	1,307	1,541,065	*00,679	654,165	83	~	15
10-13	487 651	294,953	202,678	27 065	*4,8*1	2,411	489,586	500 223	200,354	1,058	1 038	49
15-*0 20 and over -	373.019 2.6 3.418	307,064 1 430,353	165,926	27,345	25,058	2,389	2 494.041	1,303,550	1,201,001	2,315	2,229	4
Total Museuman	4,90L916	2 635 635	1,712,005	1°8,3°7 240 550 (234536	38.014	4.65L365	2 (11.299	0.250.067	12.22	13.605	GS .
TOTAL MENDANA	FanFare	2 603 803	2.206 951	240 554)	F-Chr		10200					
0-19	\$3,424	14711	25773	6.752	249	2,330	48 733	34.270	21,453	3,735	1 696	1 649
10-13	21,215	13,008	11 750	8,170	4131	3 633	16 073	864	7 004	1.182	279	1 903
1	23.625	18 028	B0,898	10 182	5,872	4,351	22,644	7 197	8 347	5 897	3 651	2 223
g and over	144.289	#6,03b	5. ₀ 559	\$7 955	¥\$ 023	12,0.3	84.291	43 907	43,597	43,375	33,204	30,111
TOTAL CHRISTIAN	245.657	140 787	101.870	F3.103	ES 350	25.359	151.513	83.947	80.671	56 659	40,790	15.893
			G.	-Minor	and Uns	pecified	Rehgro	72-				
0-10 -	123 665	61-510	64 255	\$56	530	197	128,108	64,651	620,4m	134	-	19
10 15	31,693	18 587	18 803	1,304	921	262	23,339	17,805	25,424	343	231	112
13-20 "	23.513	14,198	14,2.0	1245	694	1.02	27 200	13,303 82,133	14,000	468 2,110	1,608	137
20 and over	101,018	87 841	95,377	7,201	4 700	1 403	105.017	-4,102	** ***	-110		
Totas Minor and Legrecists Reij	39,521	195.335	190,583	20,539	3 R83	2421	\$"5 61.5	157 443	189 167	3,860	2,510	750

EDUCATION BY RELIGION AND AGE.

Part I .- General Table.

Native States and Agencies A -All Religions

						B						
					Porgrappos						TRATE OF E	
Re igion and age.		TOTAL	1		Leyables			ESCUREATS		1	TPEATE 13 E	-30LINE
	Persons.	Raics.	Frontes.	Persona.	Malos.	Fenules	Pare pa.	Mates	Females	Perso s	Males	Females.
1	,	,		•	•	7			10	11	12	n
0~10 ~ ~ ~ ~	2.073,632	1 017,253	1195331	21,045	17 tm	3,5.0	2 057 1.87	1,025 765	1.031 823	l ts		١,
10-13	\$100.216	399,201	314,251	0.23	81,970	70.5	637 mg	337,507	3/6 306	3,125	2 031	,
15-20	805,120	\$23,001	290,021	82,050		6,103	243,040	210,945	27319	8.750	6,632	22
7	4 02" 405	2,010,780	2,026,518	362 727	318	בש כב	3 535 638	1,692,665	1 997 129	23 501	17 990	EL.
TOTAL ALL BELIETORS	7 (11.6-5	3.715.401	261671	657 667	415 829	41,835	£0103	2-216 E-3	3.604.636	25 (73	27 708	761
					B-1	Indu						
0-10	1,690 691	847 702	812,097	16365	12 (63	2,55)	1.6" 8.347	835 ace	F\$0 "789	23	18	
10-15	865.57	\$13 101	257,395	\$2,907	2,177	4 930	621.00	2 4 616	\$10 456	3 185	2,154	31
15-20	499,220	33 78	229 651	61.227	29113	4 854	454 923	200 (603	**1,830 J	6.932	4000	43
30 4nd over	2,291,203	1 421 20	1017451	211,290	223.23	35.95**	8.057 913	1 420 435	1,031 477	13.603	12 400	163
Total Hires	6 05L993	3 067 659	397354	341.739	216,935	27 903	\$ 712.253	2 766,752	2,945 601	20 793	20 5-2	221
					c	Jana -						
0-10	70 268	31 500	\$3,700	1.13	2,839	805	64-123	श स्टब	31,805	5	4]	1
10~15	29 623	15,651	13 *40	10.368	0 4/4	1963	19 065	\$ 27.0	11,765	611	808	
13-30 20 20 and over	23.100	12,250	20 865	9.275	7 923	1,200	29,795	4 301	6 403	1 150	1,150	
	154 236	-F 420	8017	49.591	47,479	4,113	105,245	29 15L	76 064	2.167	a 183	11
Total Jan -	2760	12/12)	140.511	73.107	61,713	8 364	201,[38	72.839	122 147	3 922	\$,895	27
					D-Zoro	astrian						
0-10	E82	279	303	120	85	cz)	451	225	\$35	*	- 1	•1
10 15	335	ett ok	139	211	106	300	11	11	19	73	83	# J
to said one	237 1.513	815	67	2.302	10	129 815	35	80	113	623	397	85
TOTAL, ZOSQUETBIAN	2 535	1 323	1252	1 843	1.091	817	737	202	435	623	481	167
					È-Mus	alman						1
0-30	249 833	127 020	123,8 8	2.573	225	350	247,377	271705	125 613	5	•1	
10-15	\$8,933	47,5"9	25,5.4	8.822	8.194	6.0	38 111	40,185	37 Scs	188	163	- J
15-30	£3 10g	30,600	27,475	7 720	7 151	gen.	80,338	28 129	\$1. %c7	399	203	- 1
30 and over	473,501	254,873	237 903	45 762	42,409	2,361	425,743	190 271	232 672	1 275	7,258	11
Total Musicyan	877 \$31	645 610 j	431,791	65,816	62 900	3811	612.517	383 640	623 817 E	1,857	1.839	25
					F-Chri	stran						
0-10	3,317	15"3	1,631	173	82	80	2 131	1 580	2,554	42	20	16
10-15	1.533	765	579	415	206	209	1.118 751	559 351	53b	120	43 87	25 43
15-30 m	1,139 6 432	3 300	5 324	373	1,303	108	F(22	002	- 635	930	690	250
Total Curistian	12 (11	6 307	6 104	2.760	1,815	915	9851	4,492	5 159	1,176	801	235
10111	12 (11)	0 001 }			nd Unst							
					~~~			31 868	31,97	2	1	
0-10	15.487	8.,011	\$1,567 7.558	£3   199	181	10	63 835 15 888	30 808 F	7643	- 27	- 3}	_ 7
25-29	13,310	5,613	G 405	159	150	19	13.151	0,074	6 477	12	20	
20 and over	92 918	45,047	67 271	578	278	50	61,915	41,713	47.3%	84	et	•
TOTAL MINOR AND UN APRULT ED RELIG GES.	186,623	83,302	93.312	1,009	1 204	65	185,214	<b>91 997</b>	93.217	65	50	4
		Ł							<del></del>			

# TABLE VIII.

# EDUCATION BY RELIGION AND AGE. PART II.—BY DISTRICTS AND STATES.

A.—ALL RELIGIONS	•••	•••	•••		•••	•••	_{Раде} 122
B.—HINDU	•••	•••	•••	•••	79.0	•••	126
CMUSALMAN	•••	•••	•••	•••	•••	•••	130
D.—JAIN	•••	•••	•••	•••	•••	•••	134
EZOROASTRIAN	•••	•••	•••	•••	•••	•••	136
F.—JEW	•••	•••	•••	•••	•••	•••	136
G.—CHRISTIAN	•••	•••	•••	•••	•••	•••	137

#### EDUCATION BY RELIGION AND AGE

#### Part II.-By Districts and States and Main Religions

#### A -All Religions.

					Parr	LATION,							
District and			Total			Literale		ı	Illiterate.		Liter	rate in Englis	.b.
bosoner s	·r-	ı					I		Nales.	~	Persona	Maler.	Females
		Persons.	Malce	Females.	Persons.	Majes	Fra ales,	·	¹ <u></u> -				13
1		•	,	•	۱ ۰ ا	5	7		•	10	11	12	13
1 Ahmedabad	Total -	1 1	472.356	205.623	103.936	91 193	12.745	1	941,198	\$12.675	9 048	8.537	13
ĺ	016	905,793	107,233	1	5.430	4,300	2391	203.312 65.546	103 130	28 048	1,107	1 020	13
l	10-16	65.106	39,974	20,334	12.562	10,570	2,191	60,609	30,533	29,175	1.701	1,598	113
	16-20	73,357	41 4.5		12.919	10,923	7103		178,037	20,600	9 185	5 887	206
	to bad over	677.553	10 121	233 731	73,918				1		1		
3 Broach	Total .	306.717	159,346		47.215	43,725	3.550		114-921	144.581	2.163	2.053	115
1	0-10 -	81381	47,70		1,699	1,395	573	79.463	10.035	10,915	198	174	n 43
ì		26,824	15,996		6,513	8,215	613		8,303	11,005	257	500	15
<b>\</b>	18-20 -	25.195	13,876		8.828	21,939	9303		E7,223	92,829	1.610	1,550	1
: Kaira	20 and over .	173.857	\$0,035 270,219	ŀ	34.105 67.449	61 733	1		808.494	315.811	2,235	3.151	231
3 DAITA			1			1001	800	17475	92.83*	85,144	1 .1		
l		180.266	95,316 31,091		3.29) 9,166	8,074	1		28,610	22,150	290	7.1	1
h	10-16	\$1 956	22,091	1		7 413	1 .	1	25,950	##,3a1	78	006	1
L	15-20	- 56.755 - 391.767	204,845	1	44529	43,581			101,002	167 108	2,053	, 1252	
4 Panch Maha'	20 and over	339 655	165.929	1			1			155,679	978	2 133	14
	0-10	101,834	61,084	so 730	613	\$16	. 00	102,512	80 E B	87,676	لمدا	<u>, ( )</u>	لتهمير
	0-10 10-15	29 647			•				14.459	13,761	· / _		60 J
1	1615	27,139			1	1		25 m7		12,078	1		65 155
1	20 and over	164.036					60	152.023		1 "	~	٠ -	4 7
5 Surst	_ Total	6SL109	1		1	80 554	1 .	61.0	7	1	1244 215.6	1	1
<b>\</b>	0-10	181.247	90,860	0 91,867					55.8	1	300 304		
	10-13	70,719		\$ 32,620	13.356				42.1				
J	13→29	64.037	27 501	20,4.0				—   s,	255,81	95 125,0	065 1 0 9:		
N.	20 and over	_ 345,113	100	177 410	62.217	25619	GD_	-7 7	0"4 829.54	43 421.5	533 428 02	5 12.163	I = I
o Thens	Total	852,309	1				E*8	78.4	40" 215.50	111,8	1		1
ì	0-10	2 57,263					1.1		±51 <b>87.3</b> 3				874
1	10-13	85,5X	- 1				191 1		281 68,14				1372
	15-29	75.77						\$11 ti	633.50	313 6	103 j === 0.50	8 733	7 516
7 Ahmadnagu	20 and over	471.76	1		1	1	11-				-	1	4,172
			1	90 133,76	1,387	7 1.161	. 17	3 135	256.800 15 P7.003				£5 J
l	0 18	258.19	-				1 1	1.118	1			1	214
ì	10—13	71 32						781	66.131 9 483.321	1			663
1	13-30 20 and over	518 42			-1		1 12	4.638	203044	202,00	274,25	3.505	3,240
8 Khandesh						43,663		<u></u>	984.593			3.128	2,813
	0 10	333.65	4 357,90	99 153,6-	. 111	1 1,001		ligion	101.659			159	123
ì	10-15	105.54	,	1	e 5.3%			62 832	75.153			379	310
i	15 20	81.0				- 1	-	9 250	5 5 458	1 .	- 1	2 520	23 0
1	30 and over	543.83	31 2733	11 279	27,243	35,8,0	5 <b>9</b> 63	3.727		1		- 1	
l						-		1.9.0					

# EDUCATION BY RELIGION AND AGE.

# Part II.—By Districts and States and Main Religions.

# A.-All Religions,

	~						:	Populatio	N.				Lite	erate in Em	zlish.
,	D ₁ strict	and Age.			Total.			Literate.			Illiterate.				·············
			1	Persons.	Males.	Females	Persons.	Males.	Females.	Persons.	Males	Females.	Persous.	Males.	Гста'es.
	1		1	2	3.	4	5	ø	7	8	9	10	11	12	13
9 K	ha ndesh T	West - Total	,	580,723	293,320	287,403	24,270	23,132	1,138	556,453	270,188	286,265	1,373	1,326	47
		9-19		181,530	90,278	91,252	579	481	95	180,951	89,701	91,157	10	7	3
		1915		59,818	32,585	27,232	2,730	2,535	195	57,088	30,051	27,037	80	70	1
		15-20		47,026	22,222	24 604	<b>3</b> ,038	2,907	181	43,938	19,315	24,623	249	241	5
		20 and over		292,349	148,231	144,115	17,873	17,206	667	274,476	131,028	143,448	1,034	206	38
<u>1</u> 0 01	Na'sık	Total		905,030	455,946	449,084	39,516	36,823	2,693	865,514	419,123	446,391	4,381	3,749	632
		· 0-10		261,985	120,280	132,705	1,193	681	312	260,792	128,399	132,393	163	83	90
		10-15		93,837	50,780	43,037	4,206	3,750	456	89,631	47,030	42,601	199	143	57
		15-20		71,233	34,525	35,709	4,648	4,174	474	66,585	80,851	39,231	521	427	94
		20 and over		477,975	211,331	236,614	29,469	23.918	1,451	448,506	213,343	235,163	3,498	3,097	401
) I	Poona	Total		1,071,512	543,008	528,504	80,444	68,520	11,924	991,068	474 488	516,580	20,924	17,493	3,431
		· 0-10	]	282,799	139,744	143,055	3,552	2,617	905	279,247	137,097	112,150	577	296	281
,		10-15		112,658	61,324	51,334	9,786	7,808	1,978	102 872	53,516	49,356	1,800	1,322	478
		15-20		85,592	43,738	41,850	10,743	8,739	2,004	74,849	31,997	39,652	3,345	2,708	547
		20 and over	!	590,463	209,204	292,259	56,363	49,326	7,937	534,100	218,878	295,222	15,202	13 077	2,125
	Vta ra	Total		1,081,278	539,070	542,208	39,020	37,091	1,929	1,042,258	501,979	540,279	2,986	2,613	373
		0-10		292,809	147,126	145 353	1.045	888	157	291,764	146,538	145 226	82	45	37
(		10-15	•••	120,125	67,258	52,867	4,305	3,989	316	115,820	63,269	52,551	192	144	48
		15-20	***	80,299	41.116	39,183	4.403	4,123	280	75,896	33,993	39,903	414	353	56
<b>\</b>		20 and over		588,045	283,270	301,775	29,267	23,991	1,176	558 778	235,179	303,500	2,298	<b>t2,066</b>	232
۱۱ غ	Shola'pur	Total		768,330	391,473	376,857	36,290	34,386	1,904	732.040	357,087	374,953	3,093	2,827	'266
		019	•••	199,078	97,992	101,176	920	710	171	198,158	97,153	191,005	50	23	27
		10 <b>–1</b> 5		81,658	44,443	37,215	4,305	3,953	319	77.353	40,497	35 856	191	179	21
		15-20	•	59,531	30,237	29,264	4,338	4 033.	320	55,143	23,199	28,914	472	410	62
i ,		20 and over		428,063	218 831	209,202	26,677	25,613	1,064	401,386	193,248	208,138	2,380	2,224	153
	Belgaum	Total	-	943,820	479,919	463,901	43 882	41.592	2,290	899,938	438,327	461,611	4,918	4,401	517
		0-10	•	249,049	124,434	121,615	944	750	104	248.105	123,081	124,421	142	72	70
1		19-15	**	111,605	60,594	,51,011	4,337	3,931	403	107 268	56,663	50,603	308	225	-83
	•	15—20		76,098	40,719	35,379	5.227	4,850	377	70.871	35 869	35 002	, 603	538	65
,,,	The internet	29 and over Total	•••	507,068	251,172	252,893	33,374	32,031	1,313	473 694	222,111	251,583	3,865	3,596	200
1.5	Bıja'pur	LUURI	***	862,973	433,896	429,077	40,655	39,505	1,150	822,318	394,391	437.927	1,792	1,762	30
j		0-10	•••	223,149	110,007	113,112	800	710	60	222,349	109,237	113,082	23	22	1
1		10—15	•••	98,433	52,374	46,059	4,909	4,713	196	93,524	47,661	45,833	144	143	1
1		15—20	•••	,	37,139	1	5,449	5,206	183	67,211	31,873	35,338	317	312	5
		29 and over	•••	458,731	231,376	234 355	29,497	28 783	711	439,234	205,590	233,644	1,308	1,285	23
16	Dha'rwa'r	Total		1,026,005	529,515		79,408	75,404	4,001	946,597	445,111	501,486	5,672	5,190	482
1		9—10 10—15	•••	256,122	125,972		1,351	1,071	280	254,771	121,901	129,870	140	co .	
1		10—15 15—20	•••	125 403	63,723	59 CS3	9,697	8 800	798	116 711	57,823	58,885	350	297	<b>c</b> 3
1		20 and over	•••		47,190	, , , ,	10 352	9,452	700	79,936	37,538	42,118	1,050	975	ಣ
1		== attrover	••	553,137	280,623	2~2,509	58,008	55,782	2,226	495,129	234,843	270,283	4 132	3,8:8	274

#### EDUCATION BY RILIGION AND AGE.

# Part II.—By Districts and States and Main Religions. A -All Religions.

					Paper	LST ON						erate fo Eo	
D etrlet a se	lar.		T fal			Literate,			1Ditem!	,	Lett	easte 1d Vo	L 180*
		Pers no	Mele	Penneles.	Persons	Mare	Females	Ference.	Males.	Females	Persons	Males.	Pennin.
1		1	•	4	•	4	7	•	•	10	n	11	13
17 Kamaa	Total	433,848	220,139	310 472	27 915	34 (53	3 401	372.503	183.634	206.918	2.637	2453	156
	0-19 -	104.819	62,735	82 cm1	1 21 5	9 13	173	103.003	\$1.795	\$1 509	28	*1	13
	10-13	49 212	21 705	*2942	LOS	3,5	613	64 823	<b>22 520</b>	** 303	213	215	25
	15-30	41 713	*L 104	20-8 4	4 209	4339	610	25"53	19.710	20 031	BAS	516	29 87
	20 and over	221 706	119 906	111 708	27.313	45,378	1 035	207.553	81 430	m -2	1,914	1 ~7	***
18 Keisbs	Total	E91 165	205 144	279 072	29 181	27-231	1 910	Ecs.075	25~ 913	277 112	9 427	2 256	14
	0-10	189141	91,018	85 goli	195	-32	103	368 247	83 31 h	\$1,031	25	15	10
	10 15 -	65.771	81,150	20 847	3 430	3.100	300	f0.291	\$7,150	29 14L	162 389	150	12
ı	ນ ສ	50 011	21,804	23,397	3.650	3,111	300	46.561	7 003 131 781	24 909 159 113	1,850	1751	99
	30 and over -	311 272	324 333	1.0 1st	2) 368	<b>30 327</b>	1,000	257 928	131 '81	189 113			
19 Retnagiri	_ Total	1,203 638	E53,393	650,256	\$2,335	69 823	2.502	1 15L313	503 559	847 754	\$ 503	2.503	40
i	0-10 -	\$25.519	165,314	170 003	1,007	910	1*7	231 525	1615 6	1/3 676 84 995	177	151	15
ŀ	10-15	136.540	71 (51	CE 419	8 017	\$ 500 .	421	120.523	65 529 30,819	£1,609	729	701	25
ì	15 30	95 693	40 *38	8º \$0L	6773	637	672	91.817	203 737	360 984	2 673	1,130	43
)	*0 and over	ca111	270 655		28 461	30,919	1,249	891 721 991 955	E31 172	460 783	4 848	4 569	259
20 Hyders bad		1 007 166	E71 947	465 197	45 129 1.564	1 200	172	289 619	153 (93	155 957	31	Ia -	25
l .	0-10 -	291,213	151,991	135,223	5 803	4.13	603	102 913	\$0 803	43 018	893	602	81
ĺ	10-15	104 345	41 CE7	43 71	E 209	4473	580	75 526	41 573	84 643	186	935	=
	11-20	90 825 656 758	905 140	32,639	32 951	30 008	*,963	523.807	275,075	257 733	3.143	<b>3</b> 959	254
21 Karachi	Total	921 721	201,241	227 430	41.991	29 939	5 932	475 730	254.30°	122,625	13.306	22.123	2 170
21 Maisem		1	** 672		1 519	10~3	403	147 857	76 635	กศา	428	22.0	219
•	0-10	119 376		77,916	2.824	3183	64	44.711	21 303	15 398	925	673	253
	10-15	43 535 29 759	22,500	10.573	5.241	4 000	en	31518	19 583	15,932	1,738	1,439	297
	15-20 20 and ever	234.051	20 103	112911	34 407	31.180	\$ **7	249 814	13+ 2-1	118 687	20,255	8,807	1,401
22 Larkana	- Total -	563 672	359 233	301 617	28 010	35 573	937	634 869	334.153	300 720	2 032	1 001	to.
	e-19 ·	191 353	30" 6"5	89.77	581	673	63	193 771	202 042	B9 7*9		-	4
1	10-15	62 451	33,363	21,217	2 303	2218	194	60 173	\$3.046	51 723	131	121	- ,
I	15 *0 -	47,172	30 851	30 371	3 445	-9.5	130	41,727	21 236	20 301	205	20°	
1	20 and over	339 574	191 813	168,531	20 082	19 987	684	239 (93	172 845	187 647	701		
23 Sukkur	Total -	573 913	313 931	260 192	27 262	29 513	1,750	542 651	283,429	259 232	\$ 561	2 603	258 29
ł	0 10	165 867	g7 3 to	19 577	766	C10	217	255.101	83 COT	79 410	57 317	28	28
1	10-15	55,572	33 439	23 193	3 910	2 (10)	-11	52 633	30 770	21 863	317 524	494	40
1	15-20	40 909	23 8 87	17,90*	3 916	*864	*53	37 593	20 883 242 0 5	17 110	1963	1 802	161
1	20 and over	210 5ts	368 8,2	141 900	24 640	<b>43</b> E60	1,140	265 325		(	- (		9
24 Thar and P	arker Total	456,771	255 364	201 407	10 133	10,230	253	445 258	245 134 C5 01	201.154	315	387	.,
1	0-10	128.530	E# 80K	\$9 27	213	186	71	128.219	25 570	18.016	5	- 5	
}	10-15	45 238	2 297	19,045	743	713	20	55.503	50 "38	14,835	28	±a)	
1	120	36.564	91 711	17 823		83.3	173	237 813	1*0 500	108,613	363	8,4	0
1	20 and over	246 333	23 8.3	209 85	3 526	1	ì		137 937	117 234	274	\$71	3
25 Uppar Frontier	Bind Total	263 007	145.559	217 419		7 522	214	255 1"L 80 937	137 937 43 755	3 142	2	2	-
1	0-10	- 57 055	43 903	3 ,154		146	13	80 927	11 490	9 250	18	18	
1	10-15	24 199	25 6 2	0,537		277	17	16 5/7	81.5	7143	19	19	-
(	15 20	17.267	10 204	\$ 11.3		610	104	104.057	70,377	63 ~0	237	234	3
1	20 बार्स वरश	140,286	6 103	63 891	6379	1 57 5	}			1.			اسسب

# EDUCATION BY RELIGION AND AGE.

Part II.—By Districts and States and Main Religions.

A.-All Religions.

1							Por	ULATION.							
1		District and	Age.		Total			Literate.			Illiterate.		Lite	erate in En	glish.
Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Second color   Seco				Persons	Males	Femules.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
10-15		1		2	3	4	5	6	7	8	0	10	11	12	13
10-15	28	Outch	Total	513,42	9 252,453	260.976	42,083	37,333	4,765	471,341	215.120	256,221	1,438	1,418	20
15—20 — 41.523 21.29 22.29			0-10	136,60	4 68,217	68,357	1.212	077	235	135,392	07,270	68,122	2	1	1
27 Ketblawar Total 245,677   130,321   145,665   20,177   27,181   3,025   255,893   100,181   110,629   094   578    28 Ketblawar Total 245,657   127,147   1224,560   202,655   27,160   20,077   2,024,623   1,044,129   1,109,433   15,053   15,664			10-15	49,17	5 26,583	22,592	5,555	4,775	780	43,620	21,808	21,812	139	137	2
ST Ke'thia'we'r Total 248.607   1.271.67   1.221.50   222.45   27.503   20.67   2.26.62   1.061.19   1.194.03   16.05   15.061			15-20	- 41.63	3 21,291	20,362	5,141	4,430	711	85,609	16,831	10,648	803	802	1
			20 and over	285,99	7 133,332	149,665	30,177	27,151	3,026	255,820	100,181	140,639	994	978	16
10 - 16	27	Ka'thia'wa'r	Total	2,495,03	7 1,271,497	1,224,560	252,435	227,363	26,067	2,243,622	1.044,129	1.199,493	16.053	15.661	392
15-00 215.21 117.03			0-10	684,19	312,750	311,111	13,638	11,300	2,379	670.506	331,441	339,065	47	31	16
98 Machille in the interval in		•	10-15	212,40	2 117,822	94,610	35,499	30 568	4,011	176,963	87,231	89,729	i .	2,011	<b>5</b> 3
88 Mahith in th Total 412.61 238.92 323.700 19.903 18.870 1.633 32.723 19.002 200.676 500 447	l		15-20	216,8	117,305	99,519	38,574	20,350	4,224	183,250	87,955	95,295	1	3,087	C5
Agency 1º0cal 120.01				1,382,57	7 693,620	688,957	169.674	156,121	13,553	1,212,903	537,499	675,401	9,887	9,632	255
10-15 83,077 18,500 14,447 2,400 2,218 125 26,527 10,572 14,525 48 45 10,500 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,600 15,60	28	Mahi'ka'n Agency	tha Total	412,6	203.922	203,709	19,903	18,870	1,033	392,723	190,052	202, 676	520	497	23
18-10			0-10	122.9	62,395	60,515	818	779	69	122,062	61,616	60, 115	Б	4	1
20 Reflanpur Agency. Total 515.002 267.939 247.003 21.000 19.525 1.255 494.002 248.174 345.828 1.006 965 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001			10-15	83.0	18,590	14,417	2,400	2,218	182	20,637	10,372	14,265	48	45	2
29 Pa'lanpur Agenex. Total 515.092 267.095 247.093 21.000 19.525 1.265 494.000 248.174 245.838 1.006 965			15-20	34,8	59 10,203	15,653	2.476	2,290	183	82,383	16,916	15,467	83	77	G
0-10	1		20 and over	221,8	25 108,731	113,094	14,179	13,583	590	207,646	95,148	112,408	284	370	11
10—15 40,756	28	Pa'lanpurAg	ency. Total	515,0	267.999	247.093	21,090	19,825	1,265	494,002	248,174	245.828	1,008	965	43
15-20			0-10	151,9	77,485	74,503	962	819	1 13	151,027	76,607	74,360	2	2	į
20   Rewa'k a'n than   Total     665,099   340,376   324,723   27,001   24,593   2,100   638,068   315,394   322,614   617   802			1015	40,7	66 23,143	17,613	2,195	2,000	180	38,561	21,137	17,424	110	109	1
So   Rowa'k a'n tha   Ge5.099   \$40,376   \$24,723   \$27,091   \$24,953   \$21,109   \$638,008   \$315,394   \$322,614   \$617   \$609   \$10-16   \$65,639   \$30,040   \$25,600   \$2,898   \$2,569   \$30   \$63,421   \$28,351   \$25,070   \$57   \$30   \$15-20   \$49,531   \$27,091   \$22,100   \$3,263   \$2,090   \$312   \$45,653   \$24   \$005   \$22,108   \$160   \$147   \$20   \$20   \$20   \$34,055   \$173,089   \$100,366   \$20,133   \$18,633   \$1,208   \$322,221   \$15,151   \$16,071   \$623   \$618   \$18   \$18   \$10-16   \$10   \$147   \$100,366   \$20,133   \$18,633   \$1,208   \$322,222   \$155,151   \$16,071   \$623   \$618   \$18   \$10-16   \$10   \$147   \$100,366   \$20,133   \$18,633   \$1,208   \$322,222   \$155,151   \$168,071   \$623   \$618   \$110-15   \$25,774   \$13,856   \$12,708   \$15,755   \$1,400   \$160   \$24,999   \$12,157   \$12,512   \$83   \$85   \$15-20   \$19,402   \$0,002   \$0,440   \$1,512   \$1,460   \$160   \$24,999   \$12,157   \$12,512   \$83   \$85   \$15-20   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004   \$18,004			15-20	40,0	22,612	17,473	2,355	2,199	150	37,730	20,413	17,317	186	181	5
0-10 215.834 108.465 107.433 793 060 133 215.102 107.707 107.805 2 1 1 10-15 66.219 30.010 25.400 2.806 2.500 330 53.421 28.331 25.500 57 30 1520 49.531 27.071 22.10 32.63 2.020 312 46.263 24.003 22.108 150 147 20 and over \$45.535 173.083 103.000 114.233 13.078 12.182 865 204.162 60.819 113.343 754 730 10.10 62.573 25.704 25.704 451 344 87 62.147 25.300 26.787 3 1 1 10-15 26.574 13.836 15.708 1.575 1.400 106 24.999 112.157 12.513 83 85 1620 11620 116.626 53.409 0.5217 9.450 8.933 407 109.226 44.500 64.700 470 450 33 Kolha'pur Total 833.411 424.435 409.005 34.334 32.390 1.944 799.107 322.015 407.602 2.685 2.691 1015 26.574 13.600 110.368 227.273 25.061 24.000 3.565 435 89.224 47.700 41.018 213 201 1015 63.093 34.185 28.012 4.364 4.037 327 58.734 30.10 28.685 621 001 1015 63.093 34.185 28.012 4.364 4.037 327 58.734 30.10 28.685 621 001 1015 63.093 34.185 28.012 4.364 4.037 327 58.734 30.10 28.685 621 001 10-15 64.685 227.203 227.373 25.061 24.000 1.031 429.617 203.276 22.585 621 001 10-15 41.5 20.000 33.003 4.065 3.761 24.000 1.031 429.617 203.276 22.585 22.946 1.0-15 71.941 39.003 33.003 4.065 3.761 24.000 1.031 429.617 203.276 22.531 1.841 1.770 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62.000 62					32 141,758	137,501	15,578	14,601	777	266,684	120,057	136,727	710	673	37
10—15 56.319 30,010 25,400 2.898 2.550 30 63,421 22,351 25,070 57 30 15—20 49.531 27,071 22,510 3.263 2.020 312 46.263 24.005 22,108 150 147 20 and over 833.255 173,080 160,386 20.133 18,833 1,205 323.222 165,151 16,071 623 618 150 147 100 100 62.578 25,701 20,874 431 344 57 62,147 25,350 26,787 3 1 10—15 20.574 13,856 12,703 1.575 1,400 160 24,999 12,157 12,512 83 85 15—20 19,402 0,062 0,440 1.612 1,400 140 17,790, 8,406 0,204 193 188 20 and over 118,636 63,460 65,217 9,500 8,933 497 109,226 44,805 0,1720 470 455 18 16—15 83,414 424.435 409.005 34.334 32,390 1.944 799,107 322,015 407,062 2.685 2.691 16—15 83,414 18,334 22,309 3,655 433 89,624 47,700 41,018 213 204 16—15 83,415 2.2,725 22,731 25,051 24,020 1.031 16—20 63,093 34,187 2.2,812 2.2,813 2.5,007 32,755 303,929 3.0,97 2.948 10—15 Total 618,139 312,500 305,539 34,624 2.2,941 1.680 533,518 28,044 2.2,825 2.6,91 10—15 Total 618,139 312,500 305,539 34,624 2.2,941 1.680 533,518 22,941 1.680 533,518 22,942 2.2,821 2.2,941 1.680 533,518 22,922 2.2,821 2.2,941 1.680 533,518 22,922 2.2,821 2.2,941 1.680 533,518 22,922 2.2,821 2.2,941 1.680 533,518 22,922 2.2,821 2.2,941 1.680 530,518 22,922 2.2,821 2.2,941 1.680 533,518 22,922 2.2,821 2.2,941 1.680 530,518 22,922 2.2,821 2.2,941 1.680 533,518 22,922 2.2,821 2.2,941 1.680 533,518 22,922 2.2,821 2.2,941 1.680 533,518 22,922 2.2,821 2.2,941 1.680 533,518 22,922 2.2,821 2.2,941 1.680 533,518 22,922 2.2,821 2.2,941 1.680 533,518 22,922 2.2,821 2.2,941 1.680 533,518 22,922 2.2,821 2.2,941 1.680 533,518 22,922 2.2,821 2.2,941 1.680 533,518 22,922 2.2,821 2.2,941 1.680 533,518 22,922 2.2,821 2.2,941 1.680 533,518 22,922 2.2,821 2.2,941 1.680 533,518 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,922 2.2,	80	) Bewa'ka'n Agency	tha Total	665,0	340,376	324,723	27,091	24,992	2.109	638,008	315,394	822,614	817	802	15
15-20 49,531 27,021 22,510 3,268 2,020 312 46,263 24 005 22,168 160 147 20 and over \$43,355 173,080 160,368 20,133 18,689 1,205 323,222 165,151 16,071 623 618    91 Sa'vantva'di Total 217,240 103,001 114,239 13,078 12,182 896 204,162 90,819 113,343 754 730    0 -10 62,578 25,704 20,874 431 344 87 62,147 25,350 26,787 3 1 10-15 20,574 13,836 12,709 15,755 1,400 100 24,999 12,157 12,512 83 855 15-20 19,402 0,002 0,440 1,612 1,400 140 177,790 8,406 0,204 193 188 20 and over 118,636 53,460 65,217 9,450 8,033 497 109,226 44,500 64,720 470 456    92 Kolha'pur Total 833,441 424,435 409,005 34,334 32,390 1,944 799,107 392,015 407,062 2,685 2,691    0-10 222,051 111,603 110,368 929 778 151 221,132 110,015 110,217 7 4 10-15 93,614 51,261 42,333 3,990 3,655 435 89,624 47,700 41,018 213 204    15-20 63,093 34,187 28,012 4,384 4,037 327 55,724 30,140 22,685 621 604 20 and over 454,683 227,295 227,373 25,051 24,020 1,031 429,617 203,275 225,313 1,841 1,770 10-15 71,941 30,033 32,003 4,655 3,761 311 67,876 35,587 32,699 262 23 10-15 71,941 30,033 32,003 4,655 3,761 311 67,876 35,587 32,699 262 23 11-20 50,140 20,307 23,713 4,449 4,125 324 45,601 22,272 32,410 709 602 20 and over 336,632 167,729 168,313 25,319 21,330 93 310,733 143,330 167,374 2,653 20 00 10-15 71,941 30,033 32,003 4,655 3,761 311 67,876 35,587 32,689 262 23 15-20 50,140 20,307 23,713 4,449 4,125 324 45,601 22,272 32,410 709 602 20 and over 336,632 167,729 168,313 25,319 21,330 93 310,733 143,330 167,374 2,653 2000 10-15 41,75 2,623 1,332 377 324 63 3,763 2,400 1,209 87 63 112 20 10-15 41,75 2,623 1,332 377 324 63 3,763 2,400 1,209 87 63 112 20 10-15 41,75 2,623 1,332 377 324 63 3,763 2,400 1,209 87 63 112 20 10-15 41,75 2,623 1,332 377 324 63 3,763 2,400 1,209 87 63 112 20 10-15 41,75 2,623 1,332 377 324 63 3,763 2,400 1,209 87 63 112 20 10 10-15 41,75 2,823 1,332 379 324 63 3,763 2,400 1,209 87 63 112 20 10 10-15 41,75 2,823 1,332 379 324 63 3,763 2			0-10	215.8	108,450	107,438	792	659	193	215,102	107,797	107,305	2	1	1
20 and over \$43,355   173,669   160,360   20,133   18,639   1,295   323,222   155,161   168,071   623   618    S1 Sa'vantva'di Total 217,240   163,061   114,239   13,078   12,182   896   204,162   90,819   113,343   754   730    0 -10 62,578   26,701   29,874   431   344   87   62,147   25,300   26,787   3   1    10 -15 25,574   13,855   12,703   1.575   1,400   100   24,999   12,157   12,512   83   85    16 -20 19,402   0,802   0,440   1,612   1,460   145   17,790   8,400   0,204   193   188    20 and over 118,636   53,400   65,217   9,450   8,003   407   109,226   44,500   64,720   470   450    32 Kolha'pur Total 833,441   424,435   409,005   34,334   32,390   1,944   799,107   322,015   407,062   2,685   2,691    0 -10 222,051   111,603   110,369   758   151   221,132   110,015   110,217   7   4    10 -15 93,614   51,261   42,353   3,990   3,555   435   89,624   47,700   41,018   213   201    15 -20 63,093   34,187   28,912   4,364   4,037   327   58,734   30,140   23,685   621   004    20 and over 454,663   227,205   227,373   25,051   24,030   1,031   429,617   203,275   229,313   1,841   1,770    33 Bouthern Reari-  That Ja'gira Total 618,139   312,500   305,639   34,621   32,941   1,680   583,518   279,559   303,959   3,067   2,948    0 -10 160,005   79,325   80,680   783   685   103   159,218   78,641   80,577   4   3    10 -15 71,941   30,038   32,003   4,665   3,761   311   67,676   55,578   32,689   262   233    15 -20 50,140   26,267   23,713   4,449   4,125   304   45,601   22,272   23,410   709   662    20 and over 336,652   167,779   168,313   25,319   21,330   930   310,733   143,330   167,374   2,662   2000    34 Aden Total 46,155   31,290   14,875   7,735   7,273   462   38,450   24,017   14,413   2,936   2,661   2    0 -10 7466   3,681   3,482   143   103   43   7,320   3,881   3,430   61   10    10 -15 4175   2,623   1,332   377   324   63   3,763   2,400   1,200   87   63    10 -10 49,55   3,385			1015	56,3	19 30,910	25,400	2,898	2,550	\$39	53,421	28,351	25,070	57	36	1
31 Ba'vantva'di Total 217.240 103.001 114.239 13.078 12.162 896 204.162 90.819 113.343 754 730  0 - 10 62.578 25.704 29.874 431 344 87 62.147 25.300 26.787 3 1  10 - 15 20.574 13.936 12.703 1.575 1.400 100 24.999 12.157 12.512 83 85  15 - 20 19.402 0.002 0.440 1.612 1.460 146 17.790 8.406 0.204 193 188  20 and over 118.686 53.460 65.217 9.460 8.033 497 109.226 44.500 64.720 470 456  32 Kolha'pur Total 833.441 424.435 409.003 34.334 32.390 1.944 799.107 322.045 407.062 2.685 2.691  0 - 10 222.051 111.003 110.368 929 778 151 221.132 110.015 110.217 7 4  10 - 15 93.614 51.261 42.333 3.990 3.655 433 89.624 47.705 41.018 213 201  15 - 20 63.093 34.181 28.012 4.384 4.037 327 58.734 30.140 29.685 621 004  20 and over 454.663 227.295 227.373 25.051 24.020 1.031 429.617 203.275 229.313 1.841 1.770  33 Bouthern Mara' Total 618.139 312.500 305.639 34.621 32.941 1.680 583.518 279.559 303.959 3.607 2.948  0 - 10 160.005 79.326 80.680 783 685 103 159.216 78.641 80.677 4 3  10 - 15 71.941 30.033 32.003 4.065 3.761 315 67.876 35.287 32.589 263 253  15 - 20 and over 336.652 167.733 168.313 25.319 21.380 930 310.733 143.330 167.374 2.062 2000 12.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.	1		15-20	49,5	27,021	22,510	3,268	2,920	312	46,263	24 095	22,168	150	147	3
0-10 62.578 25,704 26,874 431 344 87 62,147 25,830 20,787 3 1 1 10-15 25,574 13,836 12,708 1.575 1.400 1.00 24,999 1.12,157 12,512 83 85 16-20 194,02 0,002 0,440 1.612 1.460 140 17,709 8,496 0,294 193 183 20 and over 118,686 53,469 65,217 9,690 8,933 407 109,226 44,503 64,720 470 450 10-15 93,614 51,261 42,833 3,990 3,855 435 89,624 47,700 41,018 213 204 16-20 63,093 34,180 227,293 227,373 25,051 24,020 1,031 429,617 203,275 226,313 1.841 1,770 30,034 31,00-15 Total 618,139 312,500 305,639 34,631 32,941 1,680 583,518 279,559 303,959 3,037 2,948 0-10 160,005 70,925 80,680 783 685 103 159,218 78,641 80,577 4 3 10-15 71,941 30,038 32,033 4,065 3,761 314 67,876 35,287 32,589 262 253 15-20 50,140 20,305 15-20 50,140 20,305 168,313 25,319 24,380 449 4,125 384 45,601 22,273 23,410 709 602 20 and over 336,052 167,733 168,313 25,319 24,380 300 310,733 143,330 167,374 2,063 2000 10-15 70,941 10-15 31,290 14,875 7,735 7,273 462 38,499 24,017 14,413 2,938 2,691 20 0-10 74,666 3,084 3,492 143 103 43 7,320 3,581 3,490 61 10 10 10-15 74,666 3,084 3,492 143 103 43 7,320 3,581 3,490 61 10 10-15 74,666 3,084 3,492 143 103 43 7,320 3,581 3,490 61 10 10-15 74,666 3,084 3,492 143 103 43 7,320 3,581 3,490 61 10 10-15 74,666 3,084 3,492 143 103 43 7,320 3,581 3,490 61 10 10-15 74,666 3,084 3,383 1,490 61 10 10-15 74,666 3,084 3,383 1,490 61 10 10-15 74,666 3,084 3,383 1,490 647 589 68 4,348 2,765 1,552 166 112 20 3,084 3,383 1,490 61 10 10-15 74,666 3,084 3,383 1,490 647 589 68 4,348 2,765 1,552 166 112 20 3,084 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3,384 3			20 and over	843,3	55 173,989	169,366	20,133	18,833	1,295	323.222	155, 151	108,071	628	618	10
10-15 25.574 13,836 12,708 1.575 1,400 1.00 24,999 12,157 12,512 83 85 15-20 19,402 0,002 0,440 1.612 1,460 140 17,790, 8,400 0,294 193 188 20 and over 118,636 53,460 65.217 9,450 8,933 497 109,226 44,500 64,720 470 450 0-10 222.061 111,603 110,368 929 778 151 221,132 110,015 110,217 7 4 10-15 93,614 51,201 42,353 3,990 3,555 435 89,624 47,700 41,018 213 204 15-20 63,093 84,181 28,012 4,364 4,037 327 58,734 30,140 23,685 624 004 20 and over 454,663 227,295 227,373 25,051 24,020 1,031 429,617 203,275 229,312 1,841 1,770 10-15 Total 618,139 312,500 305,639 34,631 32,941 1,660 583,518 279,559 363,959 3,037 2,948 0-10 160,005 70,325 80,660 788 085 103 159,218 78,641 80,577 4 3 10-15 71,941 30,033 32,003 4,065 3,761 314 67,876 35,287 32,589 262 253 15-20 60,140 26,397 23,713 4,449 4,125 334 45,691 22,272 23,410 709 602 20 and over 336,052 167,739 168,313 25,319 21,380 930 310,733 143,350 167,374 2,062 2 000 14,875 20 and over 46,665 31,290 14,875 7,735 7,273 462 33,450 24,017 14,413 2,936 2,691 20 and over 46,665 31,290 14,875 7,735 7,273 462 33,450 24,017 14,413 2,936 2,691 20 and over 46,665 31,290 14,875 7,735 7,273 462 33,450 24,017 14,413 2,936 2,691 20 and over 46,665 31,290 14,875 7,735 7,273 462 33,450 24,017 14,413 2,936 2,691 20 and over 4,995 3,395 1,610 647 589 68 4,348 2,760 1,552 106 112 20 and over 4,995 3,395 1,610 647 589 68 4,348 2,760 1,552 106 112 20 and over 4,995 3,395 1,610 647 589 68 4,348 2,760 1,552 106 112 20 and over 4,995 3,395 1,610 647 589 68 4,348 2,760 1,552 106 112 20 and over 4,995 3,395 1,610 647 589 68 4,348 2,760 1,552 106 112 20 and over 4,995 3,395 1,610 647 589 68 4,348 2,760 1,552 106 112 20 and over 4,995 3,395 1,610 647 589 68 4,348 2,760 1,552 106 112 20 and over 4,995 3,395 1,610 647 589 68 4,348 2,760 1,552 106 112 20 and over 4,995 3,395 1,610 647 589 68 4,348 2,760 1,552 106 112 20 and over 4,995 3,395 1,610 647 589 68 4,348 2,760 1,552 106 112 20 and over 4	81	. Se'vantva'di	Total	217,2	103,001	114,239	13,078	12,182	896	204,162	90,819	113,343	754	730	24
15-20 19,402 0,002 0,449 1,612 1,460 140 17,700 8,400 0,204 193 188 20 and over 118,636 53,460 65,217 9,450 8,033 497 109,226 44,500 64,720 470 456  32 Kolha'pur Total 833,441 424,435 409,005 34,334 32,390 1,944 799,107 392,045 407,062 2,685 2,691  0-10 222,061 111,603 110,368 929 778 151 221,132 110,015 110,217 7 4 10-15 93,614 51,261 42,353 3,990 3,655 435 89,624 47,705 41,018 213 204 15-20 63,093 34,181 28,012 4,364 4,037 327 58,734 30,140 23,585 621 004 29 and over 454,663 227,295 227,373 25,051 24,020 1,031 429,617 203,275 226,312 1,841 1,770  33 Southern Mara'.  - tha Ja'gira Total 618,139 312,500 305,639 34,621 32,941 1,660 583,518 279,559 303,959 3,037 2,948  0-10 160,005 70,325 80,680 788 685 103 159,218 78,641 80,577 4 3 10-15 71,941 30,038 32,003 4,065 3,751 314 67,876 35,287 32,580 262 233 15-20 50,140 20,307 23,713 4,449 4,125 324 45,691 22,272 23,410 709 602 20 and over 336,052 167,739 168,913 25,319 21,380 930 310,733 143,350 167,374 2,062 2 000  34 Aden Total 46,165 31,290 14,875 7,735 7,275 462 33,450 24,017 14,413 2,936 2,691 2 0-10 7,466 3,934 3,492 143 103 43 7,320 3,881 3,430 61 10 10-15 4,175 2,823 1,333 377 324 63 3,788 2,400 1,200 87 63 11 10-15 4,175 2,823 1,333 377 324 63 3,788 2,400 1,200 87 63 11 10-15 4,175 2,823 1,333 377 324 63 3,788 2,400 1,200 87 63 11 20 and over 4,995 3,395 1,610 647 580 68 4,348 2,760 1,552 166 112 20 and over 4,995 20 and over 4,995 20 and over 4,995 20 and over 4,995 20 and over 4,995 20 and over 4,995 20 and over 4,995 20 and over 4,995 20 and over 4,995 20 and over 4,995 20 and over 4,995 20 and over 4,995 20 and over 4,995 20 and over 4,995 20 and over 4,995 20 and over 4,995 20 and over 4,995 20 and over 4,995 20 and over 4,995 20 and over 4,995 20 and over 4,995 20 and over 4,995 20 and over 4,995 20 and over 4,995 20 and over 4,995 20 and over 4,995 20 and over 4,			0 -10	62,5	78 25,704	26,874	431	311	87	62,147	25,350	26,587	3	1	2
20 and over 118,636 53,430 65,217 9,450 8,933 497 109,226 44,506 64,720 470 453  32 Kolha'pur Total 833,441 424,435 409,005 34,334 32,390 1,944 799,107 392,015 407,062 2,685 2,691  0-10 222,051 111,03 110,368 929 778 151 221,132 110,015 110,217 7 4  10-15 93,614 51,201 42,333 3,990 3,555 435 89,624 47,705 41,018 213 204  15-20 63,093 34,181 28,912 4,364 4,037 327 58,734 30,140 22,685 621 004  20 and over 454,663 227,295 227,373 25,051 24,020 1,031 429,617 203,275 229,312 1,841 1,770  33 Southern Mara'tha' Ja'gira Total 618,139 312,500 305,639 34,621 32,941 1,680 583,518 279,559 303,950 3,087 2,948  0-10 160,005 79,325 80,680 788 685 103 159,218 78,641 80,577 4 3  10-15 71,941 30,033 32,003 4,065 3,751 314 67,876 35,287 32,689 263 253  15-20 50,140 26,307 23,713 4,449 4,125 324 45,601 22,272 23,410 709 602  20 and over 330,032 167,739 168,313 25,319 21,380 330 310,733 143,350 167,374 2,062 2000  34 Aden Total 46,165 31,290 14,875 7,735 7,273 462 38,450 24,017 14,413 2,938 2,691 2  20 and over 20,500 4,995 3,891 3,492 145 103 43 7,320 3,881 3,430 61 10  15-20 4,995 3,891 3,692 3,693 34,693 34,693 34,693 34,693 3,777 334 63 3,762 2,100 1,200 87 63 1155-20 4,995 3,891 3,600 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800 3,800			1015	26,5	74 13,836	12,708	1,575	1,409	166	24,999	12,157	12,512	83	85	3
32 Kolha'pur Total 833,441 424.435 409.003 34.334 32.390 1.944 799.107 392.045 407.062 2.685 2.691  0-10 222.061 111,603 110,368 929 778 151 221.132 110,015 110,217 7 4  10-15 93.614 51,261 42,853 3.990 3.565 433 89.624 47,705 41,018 213 201  15-20 63.093 34,180 28,912 4.364 4.037 327 58.734 30,140 28,585 621 604  20 and over 454.663 227,295 227,373 25,051 24,020 1,031 429.617 203,275 226,312 1.841 1,770  33 Southern Mara'. Total 618.139 312.500 305.639 34.621 32.941 1.680 583.518 279.559 303.950 3.087 2.948  0-10 160.005 79.325 80.680 783 685 103 159.218 78,641 80,577 4 3  10-15 71,941 30,033 32,003 4.065 3.761 311 67,876 35,287 32,589 262 253  15-20 60.140 26,307 23,713 4.449 4.125 324 45,601 22,272 23,410 709 602  20 and over 336.052 167,739 168,313 25.319 21,380 930 310,733 143,350 167,374 2.662 2 000  34 Aden Total 46.165 31.290 14.875 7.735 7.273 462 38,450 24.017 14.413 2.938 2.691 2  0-10 74.66 3.994 3.492 145 103 43 7.320 3,851 3,430 61 10 15 41.75 2,623 1,352 377 324 63 3,762 2,100 1,200 87 63 15 20 and over 29,590 3,385 1,610 647 569 68 4.348 2,705 1,552 166 112 50 and over 29,590 3,385 1,610 647 569 68 4.348 2,705 1,552 166 112 50 and over 29,590 3,385 1,610 647 569 68 4.348 2,705 1,552 166 112				19,4	02 9,962	9,440	1.612	1,460	146	17,790.	8,496	9,294	193	189	5
0-10 222.061 111.603 110.368 929 778 151 221.132 110.015 110.217 7 4  10-15 93.614 51.261 42.353 3.990 3.555 433 89.624 47.700 41.018 213 201  15-20 63.093 34.180 28.012 4.364 4.037 327 58.734 30.140 29.585 624 604  20 and over 454.668 227.295 227.373 25.051 24.020 1.031 429.617 203.275 220.313 1.841 1.770  33 Southern Mara' tha' Ja'gira Total 618.139 312.500 305.639 34.621 32.941 1.680 583.518 279.559 303.950 3.037 2.948  0-10 160.005 79.325 80.680 788 685 103 159.218 78.641 80.577 4 3  10-15 71.941 30.033 33.003 4.065 3.751 314 67.876 35.287 32.589 262 253  15-20 50.140 26.307 23.743 4.449 4.125 324 45.601 22.272 23.410 709 602  20 and over 336.052 167.739 168.313 25.319 21.380 930 310.733 143.350 167.374 2.052 2.000  34 Aden Total 46.165 31.290 14.875 7.735 7.273 462 33.450 24.017 14.413 2.936 2.691 2  0-10 7.466 3.034 3.492 145 103 43 7.320 3.681 3.430 61 10 10-15 4.175 2.623 1.332 377 324 65 3.768 2.100 1.290 87 63 11-20 11-20 4.995 3.385 1.610 647 569 66 4.348 2.780 1.552 166 112 12 12.000 10 11-20 4.995 3.385 1.610 647 569 66 4.348 2.780 1.552 166 112 12 12.000 10 11-20 4.995 3.385 1.610 647 569 66 4.348 2.780 1.552 166 112 12 12.000 10 11-20 4.995 3.385 1.610 647 569 66 4.348 2.780 1.552 166 112 12 12.000 10 11-20 4.995 3.385 1.610 647 569 66 4.348 2.780 1.552 166 112 12 12.000 10 11-20 4.995 3.385 1.610 647 569 66 4.348 2.780 1.552 166 112 12 12.000 10 11-20 4.995 3.385 1.610 647 569 66 4.348 2.780 1.552 166 112 12 12.000 10 11-20 4.995 3.385 1.610 647 569 66 4.348 2.780 1.552 166 112 12 12.000 10 11-20 4.995 3.385 1.610 647 569 66 4.348 2.780 1.552 166 112 12 12.000 10 11-20 4.995 3.385 1.610 647 569 66 4.348 2.780 1.552 166 112 12 12.000 10 11-20 4.995 3.385 1.610 647 569 66 4.348 2.780 1.552 166 112 12 12.000 10 11-20 4.995 3.385 1.610 647 569 66 4.348 2.780 1.552 166 1.12 12.000 10 11-20 4.995 3.385 1.610 10 11-20 4.995 3.385 1.610 10 11-20 4.995 3.385 1.610 10 11-20 4.995 3.38		N 999-49 N				, , , ,	9,450	8,933	497	109,226	41,508	61,720	470	450	14 8
10-15 93,614 51,261 42,353 3,990 3,655 435 89,624 47,706 41,018 213 201 15-20 63,093 34,183 28,012 4,364 4,037 327 58,734 30,140 29,585 624 604 20 and over 454,663 227,295 227,373 25,051 24,020 1,031 429,617 203,275 229,312 1,841 1,770 30,000 305,639 34,621 32,941 1,680 583,518 279,559 303,950 3,037 2,948 6-10 Total 618,139 312,500 305,639 34,621 32,941 1,680 583,518 279,559 303,950 3,037 2,948 6-10 160,005 70,325 80,680 788 685 103 159,218 78,641 80,577 4 3 10-15 71,941 30,033 32,003 4,065 3,751 314 67,876 35,287 32,589 263 253 15-20 50,140 26,307 23,743 4,449 4,125 324 45,601 22,272 23,410 709 602 20 and over 336,052 167,739 169,313 25,319 24,380 930 310,733 143,330 167,374 2,062 2 000 34 Aden Total 46,165 31,290 14,875 7,735 7,273 462 33,450 24,017 14,413 2,938 2,691 2 10-15 4,175 2,623 1,332 377 324 63 3,763 2,400 1,290 87 63 112 20 and over 4,995 3,385 1,610 647 580 69 4,348 2,790 1,290 87 63 112 20 and over 4,995 3,385 1,610 647 580 69 4,348 2,790 1,150 166 112 20 and over 4,995 3,385 1,610 647 580 69 4,348 2,790 1,150 166 112	3	wonna'pur				409,006	34,334	32,390	1.944	799,107	392,015	407,062	2,685	2,691	94
15-20 63.098 34.183 28.912 4.364 4.037 327 58.734 30,140 29.585 621 004 20 and over 454.668 227.295 227.373 25.051 24.020 1.031 429.617 203.275 226.343 1.841 1.770 29.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.50				1		Į.	1	778	1	221.132	110,915	110,217	7	4	3
20 and over 454.668 227,295 227,373 25,051 21,020 1,031 429,617 203,275 226,312 1,841 1,770 23,271 25,051 21,020 1,031 429,617 203,275 226,312 1,841 1,770 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,048 2,0					- 1		1			1	47,700	41,918	- 1	201	0
83 Southern Mara'tha' Ja'gira Total 618,139 312,500 305,639 34,621 32,941 1,680 583,518 279,559 303,950 3,037 2,948  0-10 160,005 79,326 80,680 783 685 103 159,218 78,641 80,577 4 3  10-15 71,941 30,033 32,003 4,065 3,751 311 67,876 35,287 32,589 262 253  15-20 50,140 26,307 23,713 4,449 4,125 324 45,601 22,272 23,410 709 602  20 and over 336,052 167,739 168,313 25,319 21,380 930 310,733 143,350 167,374 2,062 2 000  84 Aden Total 46,165 31,290 14,875 7,735 7,273 462 33,430 24,017 14,413 2,938 2,691 2  0-10 7,466 3,081 3,492 146 103 43 7,320 3,851 3,430 61 10  10-15 4,175 2,823 1,353 377 334 63 3,782 2,100 1,290 87 63 15-20 4,995 3,385 1,610 647 589 68 4,348 2,796 1,552 166 112				1		1 -5,1-12	j						1	- 1	20
0-10 160.005 79,325 80,680 788 685 103 159,218 78,641 80,577 4 3 10-15 71,941 30,033 32,003 4,065 3,751 311 67,876 35,287 32,589 262 253 15-20 50,140 26,307 23,713 4,449 4,125 324 45,601 22,272 23,410 709 602 20 and over 336,052 167,739 168,313 25,319 21,380 930 310,733 143,359 167,374 2,062 2 000  94 Aden Total 46,165 31,290 14,875 7,735 7,273 452 33,450 24,017 14,413 2,936 2,691 2 0-10 7,466 3,081 3,492 143 103 43 7,320 3,851 3,430 61 10 10-15 4,175 2,823 1,353 377 324 63 3,782 2,100 1,290 87 63 15-20 4,995 3,385 1,610 647 589 68 4,348 2,796 1,552 166 112	8	3 Southern A -tha Jagira	Iara'-	ļ						_			ŀ		62 89
10-15 71,941 30,033 32,003 4,065 3,751 311 67,876 35,287 32,589 262 253 15-20 50,140 26,397 23,713 4,449 4,125 324 45,691 22,272 23,410 709 602 20 and over 336,052 167,739 168,313 25,319 21,390 930 310,733 143,359 167,374 2,052 2 000 84 Aden Total 46,165 31,290 14,875 7,735 7,273 462 38,450 24,017 14,413 2,936 2,691 2 0-10 7,466 3,981 3,492 145 103 43 7,320 3,881 3,430 61 10 10-15 4,175 2,623 1,353 377 324 63 3,768 2,400 1,290 87 63 15-20 4,995 3,385 1,610 647 589 68 4,348 2,796 1,552 166 112 20 and over 29,590 71,009 0,431 4,555 169 4,348 2,796 1,552 166 112			0-10	100.0	18 20.00-				1,000				5,551	210-10	09
15-20 50.140 26,307 23,713 4.449 4.125 324 45,601 22,272 23,410 709 602 20 and over 336,052 167,730 168,313 25,319 21,350 930 310,733 143,350 167,374 2,062 2 000 602 34 Aden Total 46,165 31,290 14,875 7.735 7.273 462 38,450 24,017 14,413 2.936 2.691 2 0-10 7,466 3,091 3,492 145 103 43 7,320 3,881 3,430 61 10 10-15 4,175 2,623 1,353 377 324 63 3,793 2,400 1,290 87 63 15-20 4,995 3,395 1,610 647 580 68 4,348 2,796 1,552 166 112 20 and over 29,590 71,009 0.431 4.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.55	1					1		i i					- 1	· ·	1
20 and over 336,052 167,739 168,313 25,319 21,380 930 310,733 143,350 167,374 2,062 2 000 934 Aden Total 46,165 31,290 14,875 7,735 7,273 462 38,450 24,017 14,413 2,936 2,691 2 000 934 Aden 7,466 3,091 3,492 145 103 43 7,320 3,681 3,430 61 10 10-15 4,175 2,623 1,353 377 324 63 3,793 2,400 1,290 87 63 15-20 4,995 3,395 1,610 647 580 68 4,348 2,796 1,552 166 112 20 and over 29,590 71,098 0,431 4,752 1,650 68 4,348 2,796 1,552 166 112	1				. {		1								0
34 Aden     Total     46.165     31.290     14.875     7.735     7.273     462     38.450     24.017     14.413     2.936     2.691     2       0-10     7.466     3.081     3.482     145     103     43     7.320     3.681     3.430     61     10       1015     4.175     2.623     1.353     377     324     53     3.798     2.400     1.290     87     63       15-20     4.995     3.385     1.610     647     580     68     4.348     2.790     1.552     166     112       20 and over     20 500     71 008     0.433     1.573     1.572     0.433     1.572     1.552     166     112				1		1	i			i		1	i	1	17
0-10 7.466 3.931 3.432 145 103 43 7.320 3.651 3.430 61 10 3 10-15 4.175 2.623 1.352 377 324 53 3.788 2.400 1.200 87 63 3 15-20 4.995 3.885 1.610 647 589 68 4.348 2.795 1.552 166 112 3 10 10 10 10 10 10 10 10 10 10 10 10 10	3	4 Aden	Total										.		217
1015 4.175 2.523 1.352 377 324 53 3.798 2.400 1.290 87 63 1520 4.995 3.885 1.610 647 589 58 4.348 2.796 1.552 166 112 20 and over 22 590 21 608 0.433 1.572 2.583 1.583 2.400 1.552 166 112 2.583 2.583 2.400 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552 1.552			0-10	74	36 3001	9 400	_								j
15-20 4.995 3,895 1,610 647 589 58 4,348 2,796 1,552 166 112				1		, , , , , , , , , , , , , , , , , , , ,	1						Ī	1	32
20 and over 99 590 91 009 0 401			15-20	1		1	ł				d				23
1 1 2.487   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.407   3.4			20 and over	1					177			1	1	- 1	21
n 1071-32	1_						0.503	0,207	308	22,901	14,811	8,123	2,634	2,167	167

#### EDUCATION BY RELIGION AND AGE

#### Part II .- By Districts and States and Main Religions.

#### B-Hindu

		1				Part	Literas						tate in En	
Distr et and	Age	1		Total			Literate			Listerate		Lile	rste in Fr	ž () (h
			Persona,	Hales,	Yethales	Persons	Malte	Pemales.	Persona	Males	) rma.es	Persons	Males,	Yens
1					•	•	٠	7	•	•	30	11	12	12
l Ahmada ba d	Total	-	e33.155	262 727	220,425	73 973	61.330	7871	821,153	ויינות	2278	5 901	5743	1
	0-10	1	1"5 \$15	20.293	6,87	มาเม	2,000	807	273.002	56,007	81 200	25	23	1
	10-15	₽ł.	55 <del>3</del>	32,77	23 007	\$.036	7*0	1,314	67 192	23,1/1	11,01	ESS	623	}
	15-70	-1	61 307	\$1,870	21,519	9 004	7 931	1 288	52 223	27 053	25,230	1 109	107	ĺ
	20 and over	-	399 255	30.10.0	295,270	80 d29	41,20	4.301	348.628	247 #1	120 843	4.122	4 017	,
2 Broach	Total	-	102 823	180 821	82.90¢	32.532	29.813	2,745	162.57	71,718	80.539	2-351	2.380	,
	6-10	_[	45.254	24,015	25005	1 002	6"1	151	47.262	23 447	21,815	[	- {	_
	3015	-1	18.223	9379	7 104	2206	2,760	412	12.816	414	0,092	124	119	
	15~30	_	16.157	6. 1	7210	2725	2 3/1	2 1	22.622	(43)	7 009	219	27,1	
	20 and over	4	112721	87 812	64.621	27 (25	21.137	1,278	89 847	<b>91,706</b>	क्शक	1 03	100 1	1
3 Estre	_ Total	٥	E4184	E21 955	17.209	ES.123	61.003	4,057	E43.544	201.592	2 3.152	2.725	2 C+2	
	9-10	ш	153 E41	82,540	73,794	3.771	3,219	465	152.80	80,601	*1.000	2	3 (	-
	10-15	т	50,937	31,281	19,658	7419	6,650	~65∫	13 (83	24,547	19971	255	\$53	
	15-2)	h	45.728	21 8.3	16,673	6.730	6,127	600	42 959	25,729	3920	638	E81 {	
	20 and over	т	\$43.855	177,000	164,896	38.167	\$5,993	2,1 4	30,6 (88	10,9%	162.73	1 683	1601	1
4 Panch Maha	le Total	1	271.327	117 000	12.77	nen	10 343	~6	107,715	120,212	133,163	573	F89	
	9-10		26.147	43,516	62,913	679	413	60	\$5,668	6º 85L	42,83	- 1	- 1	,
	10~15	1	3L817	13,505	22,329	3 838	1,290	164	23,574	12,227	13 157	23	88 }	-
	15~50	1	23,174	14 885	10,280	1.866	1 621	314	21 605	21 67	20164	225	12,	
	20 and over	1	140 200	51 CO	68,7"4	8,175	1735	400	122,045	C3,700	65,865	627	625	
5 Eurst	- Total	-	571.76	\$14.233	255 412	£9 243	63.977	5-61	E02 497	2:2.846	279 851	4.223	4.134	-
	0-10	J.	150 911	79 808 \$	80,318	2170	2.550	\$15	155.741	\$7,154	79 567	4	4 j	
	10-15		61.239	<b>37</b> 051	29 *19	10.502	8,57	1 **3	808.08	23 878	\$7,033	452	429	14
	180	4	46.737	23,940	22,791	8,959	7947	2303	\$7 ~~ \$	21,000	21 770	\$26	807	11
	Tand over	4	303,795	7 to 103	154,370	46 618	42 007	3011	257 230	101,021	151 1.0	2 931	# 83+ j	4
e Thans	- Total	4	786 925	406.162	250 -22	25 764	Z2 495	3,209	*51.161	\$73,667	377 494	£ 631	5 449	22
	0-10	-	223 436	111,2*1	112 219	1003	805	233	222 (05	110 316	112,093	25	28	19
	10-15		77 554	43,943	3,,813	4.023	3 420	D3.0	73,981	39 SQS	34,448	403	157	45
	18-20	ь	65 438	33 453	35,765	4.857	3 23	6.1	62,072	29 652	32 SL2	690	763	68
		-	419 067	218,547	2700 4200	26.2,5	2443	- (	392 - 21	191,180	198 632	4.451	4 33*	115
7 Ahmadnagar	- Total	1	855.978	429 525	426,141	30.253	24,983		825,423	400,552	CH EJ	2,150	2.119	41
	0-10	-	234,231	1136.1	120,300	845	743		323 385 E	113,125	130,257	5 j	9	2
	10-15	1	87 718	47 30 5	40 154	3475	3199	235	84,294	41,385	30 968	123	124	
	15-30	-	64,117	81 407	\$5,516	8.521	3,37,4	207	67 595	28,393	32,303	817	1 599	1"
	20 and over	-	469 610	256,475	253,137	22,452	21 "25	-1	417,148	113.194	447 128	1	2 023	23
8 Kha'ndesh E			E02,131	454 035	418.096	43,511	40 201	- (	262 455	130,653	132.802	2016	2 023	2
	0 10	1	284.871	151,487	132,864	916	854	100	263 455 88.573	45.745	4806	961	93	3
	20-13	٧.	93.218	50,312	43,9 y	4,839	4,993	287	88.523 85.910	10.20	25,1 5	202	257	3
	15~93	٦	70 793	54,657	\$1.543	31 311	30.289		612,662	307 e-1	235 34T	1.681	1 600	25
	30 and over	4	473 743	237 850	235,593	31 311	37 88	••3	#10.40E	~. 401				- 1

# EDUCATION BY RELIGION AND AGE.

# Part II.—By Districts and States and Main Religions.

## B.-Hindu.

						Poru	LATION.					Litera	te in Engli	sh.
	District an	d Age.		Total.		1	Literate.			Illiterate	•			
			Persons.	Males.	Females.	Persons.	Males.	Females.	Persons,	Males.	Females.	Persons.	Males.	Females.
	1		2	3	4	5	6	7	8	Đ	10	11	13	13
9	Kha'ndesh V	Vest Total	474,200	239,190	235,010	19,970	19,229	741	454.230	219,961	234,269	1,095	1,084	11
		0-10	147,056	78,126	73,930	482	422	co	146,574	72,701	73,879	2	2	300
		10-15	49,867	27,051	22,816	2,333	2,197	133	47.534	21,851	22,680	70	70	<i></i>
		15-20	33,860	18,475	20,393	2,572	2,450	123	36.288	16,925	20,253	215	215	
		20 and over	233,417	120,539	117,870	14,583	11,100	423	223,834	106,378	117,453	808	797	11
10	Na'sik	Total	813,705	423,799	419,906	80,127	28,724	1,403	813,578	395,075	418,503	2,233	2,208	25
•		0—10	245,026	120,941	124,985	780	639	141	244,246	120,302	123,011	12	10	2
		10-15	87,478	47,205	10,213	3,307	3,016	231	84.171	44,210	30,052	88	84	4
		15-20	66,536	32,210	31,320	3,586	9,333	250	62,950	28,850	31,070	232	280	2
		20 and over	444,665	223,377	221,288	22,454	21,703	751	422.211	201,671	220,537	1,851	1,831	17
11	Poona	Total	. 991,725	498,903	492,817	56,609	50,535	6.074	935,116	448,373	486,743	10,561	10,036	525
1		9-19	1	130,803	134,035	2,457	2,055	402	1	128,750	133,663	67	50	8
1		10—15	1	57,179	47,505	1	6,237	083	97.432	50,013	46,510	1,022	901	61
1		15—20	1	40,012	38,353	7,886	6,071	915	70.479	33,011	37,438	2,300	2,102	108
1		20 and ever	. 543.815	270,921	272,604	39.023	35,252	3,771	504,792	235,600	200,123	7,172	G,824	318
19	2 Sa'ta'ra	Total	1,028,176	511,674	516,502	33.161	31,881	1,280	995,015	479,793	515.222	2,097	2.074	23
		•	278,612	149,339	138,273	846	758	88	277.766	133,591	138,185	10	10	***
1		19—15	113,929	63,735	50,191	3,645	3,127	218	110.284	co,303	49,976	94	01	3
1		15—20	76,290	39,953	37,337	3,730	3,537	193	72.560	35,416	37,144	301	203	5
		20 and over	559,345	208,647	200,608	24,940	24,150	781	534,405	211,483	289,917	1.692	1,677	15
18	3 Shola'pur	Total	703,215	357,775	345,440	29,823	28,674	1,154	673,387	329.101	344,286	2,236	2,210	26
		0—10	182,422	60,570	23,843	702	C05	97	181.720	68,074	92,746	6	5	1
		1015	74,321	40,476	33,815	3.512	3,289	223	70.809	37,187	33,622	121	110	2
		15—23	54,263	27,519	26,744	3,551	3,381	167	50,712	23,135	20,577	321	313	8
1	•	20 and over	392,209	200,201	193,008	22.063	21,306	G67	370.146	178,805	191,311	1.788	1,778	15
14	4 Belgaum	Total .	817,797	414.733	403,064	33,852	32,504	1,348	783.945	882,229	401,716	2,489	2,476	18
1		0-10 .	215,946	107,935	108,011	632	550	82	215,314	197,385	197,029	13	12	1
			98,614	1			3,183	235	93,196	40,173	44,023	181	131	.,.
1		15-20	65,969	35,157	30,812	4,126	3,831	215	61,843	31,276	30,567	418	411	. 2
1.	F. Dilatana		439,268			1	24,800	786		104,305	210,197	1,932	1,022	10
1	5 Bija'pur	Total .					34,946	794		345,832	375,970	1,531	1,523	8
1			194,771	1	1	1	647	53	194,071	95,274	08,707	20	19	1
			86,537		1		4,144			41,079	40,275	125	125	•••
			63,734	į i	į.		4,671	105	1	27,983	30,976	276	275	1
,	6 Dha'rwa'r	20 and over Total .					25,484 65,033	2,613	386.519 805,239	180,507 377,005	205,023 428,234	1,110 3,955	1,101 3,918	6 87
		0.10	215,126				878	148	214,102	105,193	108,909	4	3,310	1
1			107,278		1		7,767	606	98,905	48 510	50,383	203	201	2
1		15 60	76,767				8,375	453	67,939	31,000	36,240	778	770	` 8
			473,714	1			1	1,406	424,293	101,504	232,650	2,970	2,914	20
1_		<del></del>	1						1	.,		2,010		

#### EDUCATION BY RELIGION AND AGE.

#### Part II.—By Districts and States and Main Religions.

#### B-Hindu-

		L				Fort	TOTAL					1	rrete In En	etia.
District and	Age			Total.			Literate			Illiterate				5.000
		1	1103MB-	Mules	Females.	Persons	Males.	Fernales.	Persons .	Mulcy.	Females.	Persons.	Males	Pemales
1		1	•	•	•	E.	8	,	•	•	10	11	19	13
17 Kanara	Total .		202.624	196*85	158,839	22.833	20 ISI	2,773	950.771	155.651	184.117	2,108	1.000	23
	0-10	-	83512	44,730	45 906	1,010	607	n/s	M 625	45 032	45 703	9 199	191	٠.
	1015	١	43.460	23 313	20 159	2 793	8 °81	£1.5	49 603	20 to7	19 54	457	450	n
	15-2)	-]	87 615	19013	19,413	9,334	8 814		13.061	25 E47	100 820	1 (23	1,424	,
	20 and over	1	213.835	107 721	100,317	23.661	2214	1,407	183,407	254 905	290.752	157	1917	21
18 Kolaba	- Total	1	660,2t6	F3.123	252,113	24518	21.13	1.381	150 F1	70.2%	80 872	7	,	,
ļ	0-10	1	160 678	*9 811	60 767	702 2 973	2 (1)	217	EC.831	744	2 427	133	133	
1	10-15	٦	\$3,809	\$2 062	27 12	2.953	2,766	215	41.102	20 tos	22 240	253	312	10
ļ	15-20 . 2) and over	-	47 095	23 30E	23 "91	17,888	17100		T1838	1.5 %	149 (17	1 431	147	11
ID Hains giri	_ Total	1	277 "84 110 594	615.553	897 1CI	46.585	44 633	1917	1,064,009	4/3 715	S05.294	9,773	2,255	23
10 11111111111		Ι.			150 530	967	bes	100	207.514	153,100	153.413	6	8	_ :
	0-10	7	803 431 125,531	\$55 BK\$	150 620	5.436	8723	\$00	120 035	00479	ED 550	157	110	
	15-20	-	91,256	43 203	4 999	6,137	8.347	910	85 150	37 41	47 588	681	0.5	
	22 and over		555.284	\$52 I'9	532,807	22 155	32,815	1171	\$31.531	8 P 805	183 F84	1 (20	8418	14
20 Hyders'bed	_ Total .	-	215.941	133,820	113 121	\$2,235	29.173	8.222	223 546	104.617	108,899	8.534	3 (29	105
1	0-10		E7 297	35 003	82,705	1,189	991	303	56 615	84.111	8* 104	- 4]	4)	-
1			27 002	15,540	11,313	6.116	8,595	630	23.885	18103	20 713	620	tos l	31
1	15-20	-	21.373	11,130	80.3	4 833	3,657	405	17.340	8,753	6 587	828	tea	30
1	20 and 6747	1	120 770	70 716	120,63	23.065	21,000	2,028	106,705	42 680	87 005	2 023	1,061	101
21 Karachi	Total		111 521	65,333	45.193	2176	23.417	1.53	86.745	£7.852	45.633	e 498	A LESS	æ
	0-10	_	25 653	19,001	12 623	621	819	141	2L9~2	12 401	12,511	43	40 80,5	
ì	10-15	-	9 034	8 580	3 4.4	2 179	2 000	179	6.855	8 650	3,2"8	829 707	*85	11
1	15-27	ł	10 525	8,2 3	4005	3.229	*01	189	7,190	9 334	21 221	3,319	3,283	88
i	20 and ever	-	66.535	41 47	25,039	18.777	17 036	621	€* 723	23 (1) 7				- 1
22 Leykens	_ Total		101 651	64 971	45.080	19 109	29 558	458	82,513	85.529	46,224	804	799	*
ł	0-10	1	27 473	25 223	24320	\$39	579	19	29 131	14 813	14,371	191	101	- 1
1	10-10	İ	11 021	6678	4,545	1,597	1,845	83	8 424	2 61	5 504	763	111	٠.,
1	1587	-	7,510	4 585	34.5	1.695	25 153	41 3*1	5,145 57,840	13 875	24.018	537	858	3
25 Subkur	2) and over	Ì	63,517 155 031	29 977 83,659	71.579	15 677 24.71.7	23 824	897	130,514	50 STS	70 498	2027	1.581	26
23 Sureur	- 20.02				1			-2	42,703	21.351	21,3 7		7	2
i	0 10		43 254	21,830	214.3	151	418 2 055	184	11.223	7 543	8 5-9	242	233	
1	10-15	-	16 427	7 138	6 *23 ECIU	2 199 2 149	203	1*5	10 650	5 091	B 859	400	263	17
1	25—27 20 and ever	1	32 799 23,551	45,003	17 528	10 813	19 201	212	52 723	25 37	\$3 \$98	1 386	1,365	11
24 Therend Pa			196,777	110 008	86 781	2879	7 723	151	163 906	102 5 %	83,530	203	802	1
	9-19	1	55 195	29 (8)7	27,538	119	107	12	\$8 U'S	29 (25)	\$3 839		- 1	
1	10-15	1	19 647	1 053	7 615	435	4.7	10	19162	11 5 5	7 6 27	4	4	- 1
1	15-40		16 793	10 2.0	6,641	719	€98	29	16 57	0 554	05.3	20	20	-,
1	23 and over	-	101 152	go 005	46 697	8 5:29	8 458	169	97 593	61 (09	45 754	279	2"8	1
25 Upper SinA	Fron Total	-	25,435	15 226	11,100	\$630	5,504	226	20 385	9*92	11 073	155	166	
	0-10	-	8.991	3,3,3	3,3 6	-3	62	•	§ 825	3 4.6	951	- 7	٠,	-
	10-15	4	2.553	1,5 7	976	354	30*	13	1579	1 343	613	11	11	_
1	15-*9	-	1 133	1 313	8*7	E60	515	14	10.251	4.323	6 2.48	145	249	- 1
1	20 and over	-	14.903	8 553	9 030	4.651	8 % 7	v1	19,451	*****				

# EDUCATION BY RELIGION AND AGE.

# Part II.—By Districts and States and Main Religions.

## B.-Hindu.

	1			•	Porti	ATION.							
- District and Age.			Total.			Literate.			Illiterate.		Lite	rate in Eng	lish.
		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
· 1		2	3	4	Б	6	7	8	0	10	11	12	13
26 Cutch	Total	295,436	147.933	147,503	24,208	21,311	2,897	271,228	126.622	144.606	1.031	1,025	6
0—1	0	77,392	38,028	33,464	693	567	126	76,699	38,331	33,339			
10—1	5	26,759	14,850	11,903	3,042	2,657	\$35	23,717	12,199	11,518	99	69	
15-2	ez	24.626	13,020	32,000	2,969	2,531	433	21,657	10,489	11,168	224	221	
20 an	d over	165,659	81,120	85,530	17,504	15,636	1,048	149,155	C5,573	83,582	708	702	C
27 Ka'thia'wa'r	Total	2,051,035	1,052,467	998,568	171.042	154.164	16,878	1,879,993	898.303	931,690	10,972	10.866	106
0-1		559,520	280,350	279,170	9,112	7,600	1,512	550,108	272,750	277,658	12	8	4
10-1	15	168,314	91,000	71,308	22,955	10,851	3,101	145,359	74,152	71,207	1,364	1,315	10
15—2	20 •••	180,254	99,800	81,388	\$ 23,192	20,311	2,851	157,062	78,525	78,537	2,785	2,765	20
	nd over	1,142,947	579,215	563,702	115.783	105,369	0,414	1,027,164	472,876	551,288	6,811	<b>6,71</b> 9	C3
28 Mahi'ka'ntha Ager	Total	379,253	191,837	187,416	13,990	13,355	635	365,263	178,482	186,781	331	326	5
0-	10	114.012	57,012	56,100	639	601	35	113,373	57,308	55,035	1	1	
10	15	30,139	17,010	13,120	1.796	1,087	100	28,343	15,323	13,020	33	31	2
15	20	32,022	17,644	14,378	1.777	1,670	107	30,245	15,074	11,271	47	43	1
	nd over		99,271	103,800	9,778	108,0	381	193,302	89,877	103,425	250	218	2
29 Pa'lanpur Agency	Total	442,933	230,919	211,989	8,527	8,091	436	434,411	222,858	211,553	855	347	8
0	·10	133,214	67,074	65,270	831	203	35	132.913	67,678	c5,235	1	1	
10-		34.564	10,738	14,823	819	763	56	\$3,745	18,975	11,770	29	29	
15—	·20	31,377	10,521	14,856	972	017	55	33,405	18,001	14,801	63	co	3
20 a	nd over	240,753	123,716	117,037	6.405	C,115	200	234,348	117,001	110,747	262	257	5
30 Rewa'ka'ntha Ago	ency Total	491,450	251,743	239,707	, 21,530	20,000	1.530	469,920	231,743	238.177	680	678	2
0	-10	157.239	78,003	78,213	656	550	100	156.583	78,113	78,137			
10-	-15 .	41,309	22,750	16,640	2,390	2,132	259	39,009	20,618	19,301	34	31	
15	-20	37,368	20,659	16,709	2,607	2,356	251	34.761	18,203	16,459	133	137	1
20 a	ind over	255,444	120,338	126,103	15.877	11,002	915	239,567	111,376	125,191	E03	507	1
31 Sa'vantva'di	Total .	205,351	97,377	107,974	11,957	11,150	ε07	193.394	86.227	107,167	651	636	15
0-	-10 ` .	49,315	21,083	25,232	409	326	83	48,906	23,757	25,149	2	1	1
10-	-15 .	24.928	13,011	11,691	1,427	1,275	152		11,769		di .	78	2
15-	-20 .	18,437	0,403	8,071	1,477	1,310	137	16.960	8,123	6,637	172	109	3
20 0	and over .	- 112.671	50,767	61,881	8.644	8,200	435	104,027	42,578	61,119	397	289	٥
32 Kolha'pur	. Total .	758,891	385,725	373,166	23,075	26.715	1,360	730.816	259,010	371,805	2.353	2,318	\$5
0-	-10 .	202,661	102,032	100,022	732	C33	£ 23	201,929	101,336	100,533	3	3	
10-	-15 .	- 84.769	43,135	39,311	3.156	2,030	250	E1.583	43,525	39 055	187	189	4
15-	<b>-</b> ນ .	57.341	30,937	23,371	3.593	3,370	222	53.743	27,591	23,152	540	\$35	5
	andover	414,120	209,271	207,849	20.559	19,773	183	393.561	155,479	207,003	1.623	1,597	2.
33 Southern Mara't	ha' Ja'gi'i Total	541,500	273,433	263,095	29.637	23.242	1,375	511,893	245.193	256,700	2.708	2,682	20
٥	-10	159.937	(0,50	70,509	£\$1	203	83	139,256	C6 77 6	70,452	2	2	
10-	-15	- e2.73S	31,011	\$8,007	3.515	3 240	200	59.223	30,795	25,428	1	220)	1
15-	<b>−</b> ∞	44.071	23.133	20,033	3.578	3,001	1 277	40,193	10,835	20,655	641	cas :	•
20	and over	231.781	140,89	15.53	21,563	20,500	7.53	273,221	123,053	147,185	1.84	1,523	15
34 Aden	Total	- 2.011	1,55	455	263	764	26	1.254	795	423	117	117	
,	-10	- 315	163	150	. 6		s	\$277	1:3	150		-	i
10	15	- 103	i c	31	£ 23	Σ:	3	73	42	31	4		_
13	-23	- 173	10	: 7	, c	0	1 0	105	41	C s	10	12	
30	and ever	- 1.454	1,22	3 531	627	en	17	307	123	214		לרג ל	i
1		1	1	1	ŧ	4	i	1	:	1	ţ	ì	ŧ

#### EDUCATION BY RELIGION AND AGE

#### Part II .- By Districts and States and Main Religions.

#### C—Musalman

						Population					1.14	rate in I	Enetich.
Distric	ct and Age.		Total.			Literate			fil terate		1		
		Persons.	Malra	Famales,	Persons	Rales	Females.	Persons.	Males.	Females.	Persons	Males.	Female
	1	3	3	•	•	•	,	•	*	10	11	11	13
1 Ahmada	rbadTotal	92 015	47.513	44.170	12 450	11 494	986	79,533	55 554	43.184	545	540	
	0-10	22 783	11 571	11 21	465	rı	23	22,515	11,157	11,115			1
	10-15	8 325	6,700	264,6	12%	1,713	3.07	6,965	8,577	\$ 269	43	48	-
	13-30	7 187	4,333	3 631	1.274	1,210	311	2 513	8,0 2	8 537	103	100	
	20 and over	£2,924	27 151	25 ~ 3	9,250	8 647	<b>63</b>	43 644	13 504	25 140	833	390	
dosorii 2	"Total "	87 753	31363	22 223	12.433	12.053	805	医线	22 "38	22 (*3	178	187	
	010	18.721	2,4,3	•~	45	433	63	18,219	9,000	0 213	1	1	-
	10-13 -	6.750	3 000	2 630	1.628	1,617	81	1,022	2 053	2 5/10	14	11	-
	1570	8 ಜನ	3.002	25 4	1.5"3	1 530	69	4 058	1 513	2 515	87	20	
	20 kpd arez	37.10	18784	11 339	8.807	8,800	215	22,223	10151	281 4	122	210	
2 Estre	- 10102-	67.251	22.224	teen	4.5%	€,243	202	54 275	27 145	29.530	99	97	
	0-10 -	16.53	8 531	8 007	m	233	an an	18,407	2 340	8,059	-		
	10-15	8,809	2 539	2.271	24	84	<b>₽</b> 0 [	4,985	2 54	\$ 227	18	17	
	1820	5.183	2 958	\$ \$30	683	ect	22	4,505	8,297	2,208	23	13	-
	*0 4 4 0141 -	33,605	19 511	17,291	4.727	6,600	161	2017	13 45	17 123	58	87	
4 Parach 2	Zaha lsTotal→	273	1167	10 594	3,226	3 106	120	19 047	8,573	20.474	25	96	
	0-10 -	8 734	\$ 355	2279	67	64		0.657	3,291	92.6	-	- 1	
	10-15 -	3.415	1 357	1,053	236	514	20	2,109	1 041	1003			-
	15-40	1,827	9,53	808	297	5*7	<b>\$</b> 0	2,630	853	848	20	20	-
	20 and over	11.267	8,008	\$ 2.0	8 426	3369	77	8,841	3 650	6,113	70	~	-
5 Surst	- Total 🗻	55 294	27 170	28 234	10 010	s 983	1 003	45 381	18,188	27 196	652	522	1
	0-10 -	14,725	7 3/5	7,313	258	302	18	16.50	2,003	7,307	*	2	-
	10-11	6.307	8,303	3001	1 233	1 136	140	£ 625	2,109	2,850	22	26	
	15-20	6,707	2,200	2-08	1.199	1011	119	3,518	1 158	2,300	96	93	
	to and over	29 653	14 203	15 449	7,131	6,565	6.6	22 471	2 000	14,7*3	123	410	~ 1:
The na	_Total _	67 8.2	23.245	18734	B.596	5.153	643	37 553	13 032	18.251	CI	339	25
	0-10 -	15.482	5,20	5,"12	149	216	34	10 333	6,155	6,2 8	4	8	1
	10-15	4.37	3 437	1 933	539	463	€8	3,540	145	1 868	23	28	-
	15-+3	3.514	1933	1,003	E76	494	63	3 523	1427	1572	54	48	
	20 and over -	23 613	13 6*7	¥ 003	4.301	4,663	250	10.5~2	8 645	97"7	313	300	1
7 Ahmadz	negar Total -	47 959	34,745	23,213	3 651	3 472	169	44,308	22 264	23 064	235	253	:
	0-10 -	12.797	6,190	6,598	105	507	18	22 892	3113	2 250		-	
	10-15 -	4,508	2,093	7 713	437	395	85	€481	2,301	7,190	17	17	-
	15-0	3.693	1,917	1 776	266	530	27	3 337	1578	1740	33	33	1
	20 and over -	26 562	19933	13 127	2"53	2,602	103	23 938	11 773	12 635	235	234	
8 Khand	ech, EastTotal.	99,521	80 673	63,905	4.491	£219	162	95,000	45.284	45 756	123	127	1
	0—10 —	29 506	14 573	14 933	91	84	,	29 415	16 489	14,025		-	-
I	10-15 -	10 531	6 00 5	4,3*7	413	909	15	10 118	2 506	4,513	*	3	-
l	15-20 -	7,597	9 619	2379	557	830	27	7 010	3 298	3 13	20	22	1
ı	to and over -	E1.337	21 *18	25 509	2 (32	3 537	83	48,457	22 881	24,576	26	95	-

## EDUCATION BY RELIGION AND AGE.

# Part II.—By Districts and States and Main Religions.

# C-Musalman.

						Population	•				7.4.	més in T	'nelieb
	Pistrict and Age.		Total.			Literate.			Illiterate.		Litte	erate in E	ugusu.
		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons	Males.	Females.	Persons.	Males.	Females
0-10 8.727 4.416 4.521 62 40 10 8.775 4.416 1.00 5 5 1.00 10-15 8.585 1.022 1.00 20 1.00 20 20 20 3.05 1.005 1.00 1.00 5 5 1.00-15 8.585 1.002 1.100 201 202 90 3.05 1.005 1.00 1.00 5 5 5 1.00-10 1.00 1.00 1.00 1.00 1.00 1.	1 "	2	8	4	5	0	7	8	9	10	11	12	13
10-15	ndesh West Total	31,323	16,517	14 806	2,561	2,345	216	28,762	14,172	14,590	102	109	:
16-90	0-10	8,737	4,416	4,321	62	46	16	8,675	4 370	4,305			
20 and over   16.733   8.851   7.852   1.255   1.785   1.375   14.855   7.963   7.715   81   77	1015	3,858	1,023	1,430	263	227	86	3,095	1,625	1,400	5	Б	***
10 NashkTotal 47,795 24,798 22,997 4.004 3,876 153 43,671 20,872 22,883 224 224 224 10,015 10,015 42,775 2.00 2.174 352 552 50 4.523 2,376 2,116 8 8 8 10,001 30,000 7 2,117 352 552 50 4.523 2,376 2,116 8 8 8 10,000 7 2,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,0	15—20	2,495	1,208	1,197	311	281	27	2,184	1,014	1,170	16	16	
10-16	20 and over	16,733	8,631	7,852	1,925	1,789	- 137	14,803	7,003	7,715	81	70	
10-15 4675 2.701 2.771 352 50 4.523 2.707 2.116 8 8 8 16-29 4.160 1.0-29 3.405 1.0.70 1.2.29 4.26 4.65 21 2.979 1.2.71 1.0.08 55 10 160 120 100 100 1.2.555 10.0.51 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1.0.05 1	sikTotal	47.705	24,708	22,997	4.034	3,876	153	43,671	20,832	22,839	224	224	1
16 - 29	0-10	13.715	0,702	7,013	81	70	11	13,634	6,632	7,002			***
11 Poons	10-15	4 875	2,701	2,174	352	\$26	20	4,523	2,375	2,149	8	8	
11 PoonsTotal 48,998	15-20 **	3,405	1,676	1,723	<b>42</b> 6	405	21	2,979	1,271	1,709	36	36	•••
0-10 11.685	20 and over	25,710	13,629	12,081	3,175	8,075	100	22,535	10,551	11,091	180	180	
10-15	onaTotal	48,936	26,589	22,347	5,936	5,426	E60	42,850	21,163	21,787	884	E37	4
15-20	0-10	11,863	5,009	5,870	173	116	57	11,695	5,893	5,613	4	1	
20 and aver	1015	4,925	2,059	2,267	630	533	97	4,295	2,125	2,170	53	47	
12 Sa'ta'raTotal 36,633	15-20	4,032	2,231	1,851	656	571	82	3,426	1,057	1,769	148	135	1
3-10 10.183	20 and aver	28,061	15,702	12,359	4,527	4,203	324	23,534	11,499	12,035	680	Ç51	2
10-15 4193 2,007 1,803 267 216 21 3,266 2,121 1,805 7 7 7 7 115-20 2,609 1,372 1,227 262 253 10 2,237 1,120 1,217 18 18 18 20 and over 19,718 9,600 8,818 2,006 1,403 72 17,707 7,606 0,741 106 103 13 Bhola'purTotal 55,377 28,573 26,804 3,035 2,221 114 52,312 25,652 26,690 169 169 169 169 169 169 169 169 169 169	ta'raTotal	, 36,638	18,729	17.959	2,539	2.474	115	34,099	16,255	17,844	133	133	484
16-20 2.699 1.372 1.227 262 253 10 2.337 1.120 1.217 18 16 20 and over 19.718 0.600 0.513 2.006 1.031 72 17.707 7.600 0.741 106 103 103 105 106 107 7.000 0.741 106 103 105 105 106 107 7.000 0.741 106 103 105 106 107 7.000 0.741 106 103 105 106 107 7.000 0.741 106 103 106 107 7.000 0.741 106 103 106 107 7.000 0.741 106 103 106 107 7.000 0.741 106 103 106 107 7.000 0.741 106 103 106 107 7.000 0.741 106 103 106 107 7.000 0.741 106 103 106 107 7.000 0.741 106 103 106 107 7.000 0.741 106 103 106 107 7.000 0.741 106 103 106 107 107 107 107 107 107 107 107 107 107		10,183	6,000	5,093	54	43	12	10,129	5,018	5,091	2	2	***
20 and over 19,713	10—15	4,193	2,307	1,826	257	216	21	3,926	2,121	1,605	7	7	•••
13 Bholo'purTotal	15—20	2,693	1,373	1,227	262	253	10	2,337	1,120	1,217	18	15	•••
9-10 14.406 7,533 7,170 86 78 8 14.320 7,153 7,102 1 1 10-16 6.218 3,360 2,553 405 376 50 5,812 2,693 2,690 16 16 16-20 4 523 2,207 2,655 336 322 11 3,957 1,015 2,012 30 50 20 and over 30.430 16,711 11,710 2,207 2,115 62 23.223 13,690 14,657 122 122 14 BelgaumTotal 77,075 59.232 37,843 4.322 4.096 226 72,753 35,136 37,617 226 235  0-10 21,343 10,617 10,731 93 70 10 21,250 10,638 10,712 10-16 9,156 5,001 4,005 415 371 14 8,741 4,600 4,011 17 17 16-20 6149 3,317 2,532 506 470 56 5643 2,647 2,709 31 31 20 and over 40,422 20,237 20,155 3,303 3,170 127 37,119 17,061 20,059 123 197  15 Bija'purTotal 101,009 50,799 50,270 3,724 3,513 211 97,345 47,256 50,029 141 141 0-10 27,323 13,000 13,754 74 60 6 27,219 13,000 13,740 2 2 16 Dha'rwa'rTotal 153,617 23,004 27,843 2,662 2635 127 51,145 21,429 23,710 91 10 10 Dha'rwa'rTotal 153,617 23,004 27,843 2,662 2635 127 51,145 21,429 23,710 91 10 10 Dha'rwa'rTotal 153,913 62,857 67,005 7610 72,00 410 122,323 62,677 65646 223 225  0-10 57,125 19,010 10,125 114 01 29 27,021 17,019 19,102 10-15 17,157 0,314 7,543 8,56 779 72 11,125 1,444 5.02 55 15	20 and over	19,718	8,600	0,613	2,006	1,834	72	17,707	7,966	9,741	106	103	•••
10—16 6.218 3,380 2,653 405 376 20 5,812 2,693 2,620 16 16 16 16—20 4 823 2,207 2,055 336 322 11 3,987 1,015 2,012 30 50 20 and over 30,430 16,711 11,710 2,207 2,115 02 23,223 13,690 11,657 122 122 122 14	ola'purTotal	55,377	28,573	26,801	3,035	2.921	114	52,312	25,652	26,690	169	169	•••
16-20 4 823 2,207 2,055 336 822 11 3,957 1,015 2,012 30 50 20 and over 30,430 16,711 11,710 2,207 2,115 62 28,223 13,600 11,657 122 122 123 14 HelgaumTotal 77,075 89,232 37,843 4,322 4,095 226 72,753 25,136 37,617 236 235 0-10 21,348 10,617 10,731 93 79 10 21,250 10,439 10,712 10-16 9,156 5,061 4,005 415 571 44 8,741 4,600 4,071 17 17 17 16-20 6149 3,317 2,532 506 470 85 5643 2,617 2,709 31 31 20 and over 40,422 10,237 23,185 3,503 2,170 127 37,119 17,001 10,059 128 197 15 Hija'purTotal 101,009 50,729 50,270 3,774 3,513 211 97,345 47,256 50,009 141 141 0-15 11,433 0,009 12,754 34 484 412 12 8,017 3,745 5,572 18 16 16 16 16 16 16 16 16 16 16 16 16 16	9-10	14,406	7,230	7,170	86	78	8	14,320	7,259	7,102	1	1	••
20 and over 30.430	10—15	6,218	3,389	2,650	405	376	\$0	5,812	2,093	2,620	16	16	
14 BelgaumTotal 77,075	15—20	4 323	2,267	2,055	336	322	15	3,987	1,915	2,012	30	εo	
0-10 21.348 10.017 10.731 93 70 10 21.250 10.538 10.712 10-15 9.156 5.001 4.005 415 371 44 8.741 4.000 4.011 17 17 17 15-20 6149 3.317 2.532 506 470 56 5613 2.547 2.709 51 31 31 20 and over 40.422 20.237 20.155 3.303 3.170 127 37.119 17.061 20.009 125 127 15-20 11.433 0.000 56.729 50.270 3.724 3.513 211 97.345 47.256 50.009 141 141 141 0-16 27.323 13.000 13.754 74 60 6 27.249 13.000 13.749 2 2 10-15 11.433 0.000 56.420 504 467 37 10.934 5512 55.20 18 16 15-20 8.501 4.257 4.244 484 442 42 8.017 3.845 4.202 20 3 3 18 16 16 16 16 16 16 16 16 16 16 16 16 16	20 and over	30,430	16,711	11,710	2,207	2,115	62	28.223	13,550	14,057	122	123	•••
10-16 9.156	lgaumTotal	77,075	\$9,232	37,843	4,322	4,096	226	72,753	35,136	37,617	236	235	
10-16 9,156		21,348	10,617	10,731	93	70	19	21,250	10,539	10,712		.,	
16-20 6.149 S.317 2.532 500 470 80 5.613 2.617 2.700 31 31 20 and over 40,422 20,237 20,185 3.203 2.170 127 37,119 17,091 20,059 128 197 15 Bija'purTotal 101.009 50.799 50.270 3.724 3.513 211 97,315 47,256 50,009 141 141 141 0-10 27,323 13,000 13,754 74 60 5 27,219 13,600 13,740 2 2 10-15 11,433 0.000 5,429 504 477 37 10,934 5,542 5,372 18 16 15-20 8,501 4.257 4.244 484 442 42 807 3,815 4.292 50 30 20 and over 53,837 23,004 23,843 2662 2.605 127 55,145 24,420 23,710 91 61 16 Dha'rwa'rTotal 138,913 62,837 67,005 7,610 7,200 410 123,233 62,637 65,646 223 282 0-10 10-15 17,157 0,314 7,843 806 749 25 142 15 15,001 87,00 12,002 62,637 65,646 223 282 15-20 10-15 17,157 0,314 7,843 806 749 25 14,000 12,000 87,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 12,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000		2.156	5,001	4,095	415	371	33	8.741	4,690	\$ 051	17		•••
15 Bija'purTotal 101.069		6.149	3,317	2,533	506	470	86	5 643	2,617	2,793		31	
0-10 27.323 13.000 13.754 74 60 6 27.219 13.00 13.719 2 2 10-15 11.433 0.000 0.120 504 407 87 10.934 0.012 5.372 18 16 15-20 8.501 4.257 4.244 484 442 12 8.017 3.815 4.202 00 30 20 and over 53.807 23.004 23.843 2.662 2.635 127 51.145 23.420 23.716 91 91 16 Dha'rwa'rTotal 128.913 62.887 67.026 7.610 7.200 410 122.323 62.637 65.646 223 282 0-10 57.125 19.010 12.125 114 91 20 27.021 17.019 12.102 10-16 17.157 9.314 7.843 83.6 778 28 16.201 8 10 7.753 7 7 15-20 12.007 6.243 6.754 871 770 72 11.125 6.444 8.602 55 64			20,237	20,185	3,503	8,170	127	<b>37,119</b>	17,061	20,059	188	197	
10-15 11,438 0.000 0.120 504 407 87 10.934 0.120 50.32 18 16 15-20 8.501 4.257 4.244 484 442 12 8.017 3.815 4.202 0.0 33 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	ja'purTotal	101.069	50,799	50.270	3.724	3.513	211	97,315	47.286	50,029	141	141	•••
15-20 8.501 4.257 4.241 484 442 42 8017 3.815 4.202 50 30 30 30 30 30 30 30 30 30 30 30 30 30		27,323	13,500	13,734	74	69	5	27,219	13 6/10	13,719	2	2	•••
15-20 8.501 4.257 4.244 484 442 42 8017 3.815 4.202 C0 33 20 and over 53.837 23.054 23.843 2.662 2.635 127 51.145 24.420 23.710 91 91 91 16 Dha'rwa'rTotal 128.913 62.837 67.025 7.610 7.200 410 122.223 62.637 63.646 223 282 0 10-16 57.125 19.010 19.125 114 91 20 27.021 17.010 12.102 10-16 17.157 0.314 7.843 83.6 779 28 16.201 8 70 7.755 7 7 15-20 12.007 6.243 6.754 871 770 72 11.125 6.445 2.4420 23.710 91 91 91		11,438	6,000	6,120	504	437	37	10 931	5 5 1.2	5,372	18	15	•••
Dand over 53,837 23,654 23,833 2662 2635 127 51,145 24,423 23,716 91 91  16 Dha'rwa'rTotal 128,913 62,837 67,056 7610 7520 410 129,223 62,637 65,646 223 282  0-10 57,155 19,010 19,125 114 91 23 27,021 17,019 18,102 10-16 17,157 0,314 7,843 85,6 779 53 16,331 8 70 7,785 7 7  15-20 12,007 6,543 7,74 871 770 72 11,125 1,444 8 502 55 14		8.501	4.257	4,241	484	412	12	8 017	3,815	4,502	1	1	
0-10 - 57.125 19,010 19,125 114 91 29 27.021 17,019 12,102			23,054	27813	2 662	2635	127			23,716	1		•••
10-16 17.157 0.514 7.543 806 719 29 16.01 8 10 7.755 7 7 15-20 12.007 6.513 6.71 871 720 72 11.125 6.44 8692 85 64		135,913	C2 887	67,036	7 610	7,200	410	127,233	62.637	63 646	253	282	
10-16 17.157 0.314 7.513 806 775 79 18.001 8.716 7.755 7 7 15-20 12.007 (.513 (.514 871 750 75 11.125 (.314 8.02 85 13		1	19,010	17,125	114	51	១	27.021	17,919	12,102			
15-20 - 12.007 C,213 C,7 1 E71 720 72 11,125 C,111 5002 E5 [1]		ţ		l I	828	75		16.531	E -Jo		- 1	ŧ	••
		1	C,213	7,71	E71	130	72	1	7,115		- {	ł	
27 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C 7:012 (CC2, C)) (CC2, C 7:012 (CC2, C)) (CC2, C 7:012 (CC2, C)) (CC2, C 7:012 (CC2, C)) (CC2, C 7:012 (CC2, C)) (CC2, C 7:012 (CC2, C)) (CC2, C 7:012 (CC2, C)) (CC2, C 7:012 (CC2, C)) (CC2, C 7:012 (CC2, C)) (CC2, C)	20 and ore: ***	19 614	\$*,500	15213	8.70	5,515	2:7				1	I	

#### EDUCATION BY RELIGION AND AGE.

#### Part II .- By Districts and States and Main Religions .

#### C-Musalman.

											_		
						Porcearion					l	rrate in T	
Dinner	and age.		Total			Literate		L	Illiterate		1.11	1414.10 1	- pikiriki7
		Persons	Males.	Yengles.	Persons.	Mryer	Females	Persons	Males	Females.	Persons	Kries	Fees
	,	,	,	4		8	,			10	11	12	11
7 Kapara	Total -	23.731	14.058	14.673	2.481	2.953	508	25.270	11.105	14 155	95	95	-
	0-10	7.5"3	9 784	8 819	121	~	45	743	968	37%	-	-	١.
	10-15 -	3.458	1 896	2 626	423	518	91	8,000	1.4 8	1,151	11	11	-
	15-20	32.2	1,200	3 323	413	201 2106	86	2 155	E83	1,208 2,570	13	11	
	2) and over	15.123	7,253	18.5	2.693	2,185	215	12.535	1003	750	. "	***	[ -
8 Kola'ba	Total	23.876	1617	14742	2578	2.633	225	25.000	21 459	14.511	100	95	
	0-10 -	7 414	5660	8*51	96	68	20	7.318	8,534	8,7%	-		
	10 18	3.363	1 806	2,857	251	tig	39	8.093	1,554	1 51.5	- 4	4	-
	15-30	3.509	1 203	3,2%	307	208	33	2.205	948	1,13	10		
	20 and over -	15,590	7 438	9 3*3	2.198	2 063	136	12,597	8,908	9,028	86	83	
9 Ratna gi	ri Total	85.303	36.166	49.137	4.0*9	4.515	413	20 3 5	21.651	48.724	128	124	
	020	24 714	12,120	11 426	63	87	ŧ	24.651	1123	12.418	- 1	'	-
	10-15 -	10.035	8,017	6,008	425	303	43	9.450	4,005	E 023	7	7	
	15 20 "	6,656	2,565	3,191	6*7	467	60	8.128	2,119	\$ 101	16	16	***
	20 and over	43.848	18 191	27 654	\$,903	3,599	804	\$9.945	1* 8:05	97,850	105	101	
O Hydera'	bad -Total	781.219	432.271	343.928	11.406	10.658	933	769.813	(31.8:3	347 990	363	353	1
	0-10	220.631	110 333	L 0° 239	313	256 ]	<b>61</b>	230.291	\$18.10\$	102,157	1		•
	10-15	80 437	45 6/3	53 034	1.208	1,002	726	79.229	47 311	\$1,919	43	43	-
	15 50	53,679	27 423	25,156	1 160	103	108	57.519	515 <del>7</del>	85,147	69	66	
	30 and over	421,473	232 073	149,510	8.633	8,097	ec1	413.74	231,098	155,739	251	343	,
21 Kara'chi	Total	596 554	278-092	177.001	10.215	8.75F (	es	255 969	200.252	278,757	2,269	2260	1
	0-10	121 277	63 231	58 em	265	2*2	43	121 007	63,020	87 9"8	1	1	-
	10 15	38.485	23,300	18 905	854	183	95	37 501	22,003	14,500	23	178	***
	1520	28,237	16,223	120,2	1,205	1 110	95	37 093	15,115	11 0 7	240	240	-
	30 and over -	208,250	110,065	63 165	8,031	7 639	302	200 518	108 446	91,803	830	821	-
22 Larker	a Total	557 S37	203 505	256.913	6.618	6.197	619	550.972	297.108	253,793	185	164	1
	0 10 -	161 423	87 TOS	24,215	205	202	23	151,198	87/003	*4,105	- 1	-	-
	10-15	61,325	51 TOS	19 817	677	647	30	50.643	81,009	10,500	13	13	***
	18-20 -	39,191	22 393	18 "19	221	477	67	28.157	91,"28	18,761	65	110	
	37 and over	\$05,578	1 2003	\$52.5.5	4.990	4,172	329	300,338	157,330	1 13,257	111	110	
23 Sukkur	Total .	416 673	226.817	157 534	5-633	5.958	605	409 013	221765	157,243	233	298	35
	e−10 ←	122,454	64 90	87 5-1	155	1A	14	121,299	64,763	67,337	2	2	-
	1015	38,787	23 579	15 *19	647	58*	Că.	35,147	22 957	15,183	25	22	1
	15-20	27 784	16 423	11 661	691	E90	101	27 093	15,643	103.078	217	163	24
	20 and over	225,648	122,143	105 604	4,165	3,718	426	222 632	213,455	1000	217		24
24 Thar a	nd Pa'r-	254.215	143,517	212 101	2,297	2212	94	251 921	139 906	112.015	44	44	
	0 10	70 642	26 778	2, 362	91	83	,	70.551	38,27*	33,3 4	- 1	- 1	
ļ	10-15	25.098	14,009	20,197	238	223	33	21.258	14,683	1015	1	1	
	1590 -	19 404	11,213	8,1"1	254	213	11	19 250	11,000	8 150	7	7	
	20 and over	139 075	77 706	61,370	1714	1,600	51	157,363	26,048	61 115	35	30	•••
25 Upper	Sind	235 9*3	121 573	105.100	1 110	1,896	45	233,990	127 5"4	103 015	69	69	
1 210	o 10	7600	1	23 738	83			, 'Z \$35	40 255	33,733		2	
l	10 15	21 503		8 *15	192	257		11 (11	18,171	8,247			-
1	15-50	15,188			219	213		24.167	9,645	8,323	7	7	
l	20 and over	- 125,111	67 \$23	67 789	2 437	1430	67	123.5.4	65,903	87 **1	SI	£1	***

# EDUCATION BY RELIGION AND AGE.

# Part II.—By Districts and States and Main Religions.

C.-Musalman.

			¢		Papelation.			-		Lite	rate in E	nolish.
District and Age.		Total.		,	Literate.			Illiterate.		2.110	1310 111 11	m2 ate an
	Persons.	Males.	Pernales.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females
1	2	3	4	5	G	7	8	9	10	11	12	13
26 Cutch Total	126,133	63.014	63.119	5,725	5.183	537	120.408	57,826	62,582	176	174	:
0—10	24,961	17,510	17,451	99	76	23	34,852	17,131	17,428			
1015	12,650	6,810	5,8to	631	517	81	12.019	6,293	5,723	14	13	
15-20	9.897	6,038	4,829	703	C31	76	9,188	4,431	4,751	33	32	
20 and over	68 625	33,593	35,020	4.286	3,931	355	64.339	29,665	31,674	129	120	
27 Ka'thia'wa'rTotal	000 500	750.404	167,145	39,442	97 650	1,792	287.127	121,774	165,353	1,018	1,002	,
	325.569	159.424		1.880	37,650	153	91,456	15,192	15,261	***		
	93.336	41,919	16,117		1,727	327	25.622	11,301	11,318	137	134	
10-15	52.,00	17,15 <u>q</u>	11,615	6.173	5,813			8,129	12,937	1	227	
15-20	25 829	12,598	13,231	4.733	4,139	234	21.096			231		
20 and over	175.639	82,757	92,852	26,656	25,008	1,013	149,953	57,119	91,601	C50	641	
28 Mahi' Ka'ntha AgencyTotal	18.779	9.859	8.920	2.030	1.971	49	16,759	7,888	8,671	34	34	
0-10	4.920	2,491	2,423	38	35	3	4,582	2,479	2,123			
10-15	1,633	953	733	174	100	14	1,514	793	719	2	2	
15-20	1.581	695	(83	224	212	12	1,357	(83	673	4	4	
20 and over	ľ	5,511	5 076	1.534	1,501	20	9,006	3,950	5,053	28	28	
29 Pa'lanpur Agency Total	45.157	23,352	21,795	3.391	3.210	184	41,763	20.152	21.611	148	145	
0-10		0,031	5,901	144	i 133	8	11,721	5,928	5,793			١
10-15	1	2,129	1,731	351	329	22	3.509	1.500	1,709	17	17	<b> </b>
15—20	į i	1,891	1,611	375	351	21	3,130	1,513	1,597	39	33	1
20 and over		13,275	12,652	2.521	2,391	130	23,103	10,891	12,522	92	62	1
30 Rewa' Ka'ntha	1	10,27.1	12,002	2.051	2,001	100	20/130	,	,	32	"	''
Agency Total	26 912	14.231	12.678	3,750	3,456	294	23,162	10.778	12.354	33	33	
0-10	7.014	3,529	3,516	63	57	7	6.031	3,172	3,503	,		
, 10—15	2,495	1,111	1,051	330	288	12	2,165	1,153	1,012			
15—20	2.203	1,210	991	416	101	12	1,757	815	012	3	3	
20 and over	15.170	8,013	7.121	2.911	2,709	203	12.259	5,333	6,921	35	35	
31 Sa'vantva'diToţai	5.633	2.659	2,951	696	646	50	4.937	2.023	2.914	60	60	
0-10	!	795		11	10	1	1,607	783	822			
10-15	1	207	i	91	78	13	717	319	309	3	3	
15-2)	i	215	§	91	53	3	336	157	179	14	11	1
20 and over	1	1.272		503	170	33	2.277	762	1,515	43	13	
on to the law material								į				
32 Kolha'purTotal	1	17,372	16 953	1,505	1.703	97	31.524	15 553	15 951	23	87	
0-10	1	•	4,570	47	12	5	9.193	1,613	4,555			
10-15	1	1	1	180	190	Đ	3,627	1,010	1,717	5	5	
15-21	1	í	1,103	133	175	13	2.315	1.225	1,(~)	17	17	
20 ar lover	17.765	זרח,ם	8709	1.532	1,312	70	16 354	7,783	9,599	C5	C2	
33 Southern Mara'tha' Ja'gi'rsTotal	races			0.00			racca	04.103	05010			
0-10	i	1		2.648	2.515	133	50 0CS	24 122	25 916	70	63	
10~15	1	i	!	•	1 55	11	14.103	7,033	7,127			
	6021	\$	}	257	577	19	6 057	3,105	2503	6	G	
•> !	28.014			2.003	1,929		[ 25.500 [ 25.573	12000	1.0.5	9 55	9 75	
		1	1	1	1		!		1	1 3	٠,	
31 Aden Total	- 27.03	21 917	10 001	3333	325	54	ಇಣ	21.662	12.037	411	477	
6-10	5.511	2,175	2 (33	, m	37	! =	5.772	3111	z rai	2	2	
1015	2.571	2.511	1,041	1 512	203	5	0377	:29	1,071	21	21	
15-20	ं स्था	2,515	1,522	; 500	270	, 5	\$ 902	2,243	1,513	55	బ	
marderer	. 22.335	10277	1,077	2.689	2175	1 31	20 645	12,621	7,722	m	<b>52</b> 5	
1	Í	į	i		1		1	:	3	1	1	

#### EDUCATION BY RELIGION AND AGE

#### Part II .- By Districts and States and Main Religions.

#### D-Jain

_			_		D-	-Jain							
						Percuse;					Lte	rato (n E	pelish.
Distri	ct sud Age	_	Total		1	Literate		l	Disterate				
		Persons.	Males	Pemales	Гегезов.	Mass	Penales.	Persons	Males	Pension	Persons	Males	Females
	1	2	3				,	6		10	21	12	13
l Ahmada	had Total	35 899	18 122	17767	32 (23	13 657	2781	19 651	4 675	14.986	1,577	1 501	26
	0-10	7559	3 637	87	2 005	067	270	8 583	9 185	2 128		4	
	1013	3.317	1,915	13"	2.145	164	504	1172	304	908	271	763	8
	13-51	8.327	1 83	1 443	1967	2.539	648	1,280	213	197	258	73	8
	"Os dor	21,765	10 673	11 199	11.230	9 639	149	10,446	743	9 703	966	D56	19
Z Kaira	Total	6 603	3,303	8,200	2.752	2,352	403	2.857	457	2,900	167	167	-
	o o	14,3	.s	, 713	27	(6	ું ન	1.281	£89	692	-		
	10—13	613	233	317	330	250	at	299	3	*20	12	13	1
	1	E12	*13	-0	300	শ্য	83	212	20	197	27	27	
	20 and over	3 953	1,900	1 000	2.015	1,910	2/5	1 955	10	1 705	128	128	
3 Surat	Total	9 821	3 213	4.573	4.503	3 821	777	6 223	1 (27	8,796	305	206	
	0-10	2.353	1 143	1 210	204	131	73	2 149	1 112	1 03*	1		-
	10-1	1 198	246	476	734	65.	100	461	189	273	25	26	-
	120	1,003	10	616	617	4.5	162	292	120		74	4	
	30 and over	8 241	*197	-55	3 073	-010	303	2.218		3,*13	205	305	
4 Ahmadı	negar Total	15.281	8 02	7 269	607	4 953	228	10 213	3.071	7142	42	42	
	0-10	2 608	165	19.3	121	217	7	2 484	1 539	3 946			
	10-1	1713	910	278	499	485	บ	1 219	45%	61		3	
	10-20	1 238	6*6	630	\$28	513	13	758	101	J47	11	11	
	20 and over	8 678	4 52	3 919	3.920	3 609	81	4 752	27.1	3 838	28	29	
5 Kha n East	d s s h Total	9 361	3 106	4,2,5	3767	2.683	84	6 594	2.623	4.171	42	41	
	0-10	2 250	1143	1 101	51	40		2.199	1 100	1 (99	1	- 1	
	10-15	896	501	307	224	312	1*	6.3	293	380	3	3	
	15-0	843	454	397	356	317		657	107	390	6	•	***
	20 and over	5 372	3 003	+370	2.135	208	58	3,236	2°L	* 312	32	32	-
6 Kha:	n desh t Total	3 796	2.153	1 554	1279	1 312	इर	2 517	900	2 617	24	24	
	0-10	838	416		13	n		825	403	4.3		. [	
	10-1	386	,	103	102	6*		284	12	157	1	1	
	1.—20	354	211	113	147	141	6	207	79	13"	B	6	-
	20 and over	2.71\$	1 11	<b>\$1</b>	1 017	201	73	1 201	200	901	17	17	
7 Nasık	Total	7 902	4,303	3 539	2,603	3565	58	\$ 239	1 738	3,541	25	25	
	9-10 °	1 559	230	2003		70		1,778	870	8.6	1	1	
	10-1.	851	468	313	279	218	11	623	20	3.8	1	1	
	15-20	745	368	3.0	257	~		451	109 409	1 039	15	8	
	20 x d over	4 451	267	194	2.013	198	33	2,433			1	15	•
8 Poons		1171	E 705	5 025	4-19	4,543	207	2 553	2 151	4,513	58	94	2
	c- a	2 663	1 531	1 33*	116	69	**	2 547	1 *13	1,505		- 1	
	10-1	1 251	37	514	635	443	43	765	296	5°I	16	1.6	
1	1 20	1 125	ct3	473	535	3 438	31	530 3,140	91 37	439	23 60	-2	2
	mand over .	8 89"	55.2	2, 17	3,552	3 438	275	3,140	37	2.003	80		2

#### EDUCATION BY RELIGION AND AGE.

#### Part II .- By Districts and States and Main Religions.

#### D-Jain

1				P	PELATION					1		
Postrict and Ago.	_	Total			Literate,			Illiterate.		Lite	rate in E	nglish,
	Persona	Ma es,	Females.	Persona.	Males.	Females.	Persons.	Malm.	Females.	Persons	Males.	Females
1		3	4	. [		7			10	п	13	13
i? Rewa'kantha Total	1,523	859	663	£82	e17	65	840	212	598	14	14	-
0—1n	319	154	153	25	20		223	1*1	149	-	-	-
10—16	112	ť8	41	63	63	13	49	16	23	1	1	[
1530	114	6-	47	#5	a	4	49		43	1	1	-
20 and over	917	830	417	523	494	41	419	40	\$13	12	12	-
is Kolhapur Total	\$8.794	20 334	18 688	\$ 722	<b>3</b> 615	107	25 072	16 91	te set	to.	85	1
. e-10	9 463	150	4 806	63	83		1.75	4,575	4 800	- 1	_	
10-15	4 605	2 530	2 000	353	303	17	4 223	*,175	* 04p		6	
15-50 -	3.073	1 730	1,200	451	411	10	2.577	1,258	1,259	23	20	-
1999 Ada 00	21.690	11.5%	10 5(7	2,800	2,*26	*	19 655	9 (63	10,543		41	t
lo Southern Maratha Jagura Total	23 198	12.019	11.179	2005	104	49	21 195	10 005	11 130	31	81	
0-10	9 649	• ***	3 651	31	26	3	5,618	- 75	4 901			
10-13	9 803	181	1,500	248	231	15	2.557	1 310	1 347	5	5	-
1500	1.854	1,003	791	215	71	- 4	1 639	852	87	19	12	
20 and over -	12 873	6 630	6 374	1.511	1 494	27	11.381	6,110	6 th. 1	14	14	- 1

#### E-Zorcastrian

1 Surst	Tote1	11 783	5.264	9 413	7 563	3 891	3876	£ 215	1 470	# 765	1.515	1,293	222
1	019	2 629	1343	1 289	231	nt	180	2,238	1 133	1 106		2	4
ĺ	10~16	1 371	~13	658	1 130	600	624	211	107	134	156	126	30
1	15~20	1 150	489	641	1 003	457	\$67	111	33		294	234	
į .	20 and over	6 653	3 819	\$ 831	5 003	3 620	2 6/8	1,625	100	2 436	1 059	931	149
2 Thans	Total	5 105	2 488	2 617	3 323	1.851	1.472	1 783	637	1 145	1.371	1 021	260
1	0-10	1 103	561	643	153	~3	et	950	469	400	,		3
1	10-15	537	200	208	619	223	196	119	43	3	101	¢s :	36
1	15-20	539	237	503	175	231	\$40	63	1	63	221	1.3	£8
i	30 and over	2 973	1,421	1,500	2 275	1 330	955	651	101	5.0	1,040	180	2,15

#### F -Jew.

1 Aden	_Tot	s1	3 747	1.963	1 785	713	672	π	3 094	1.290	1714	145	121	21
1	0-10	-	1 036	gos	651	53	47	11	1,003	403	840	18	۰	٠
	10-15	- 1	Q7	210	207	133	es	19	334	145	199	25	15	11
ł	16-20	-1	604	225	175	105	श	24	279	131	165	.39	35	
i	3) and over	-1	1.80	1 023	615	500	474	29	1.368	649	830	68	66	,
								<u> </u>		<u>'</u>		·		

# EDUCATION BY RELIGION AND AGE.

# Part II .- By Districts and States and Main Religions.

## G.-Christinn-

		Forttagion.										Literate in Euglish.		
Petild and den		Tetal.			Literate.			liliterate.			111.61	Interate in Luci.46.		
		Per	Halm.	l'e-st-s	Persons.	21aks.	Ferries.	Percu	Males.	l'erates.	l'erwons.	Males.	l'emales.	
1	2	:	3	4		r.		,	2	10	11	12	13	
1. Ahmada'ba'd	Total	1 0%	1101	1.791	1 (?)	<i>5</i> 59	610	2.557	1433	1,151	155	113	40	
	0-10	, m	271	1-3	113	13	នា	531	453	123	3	5		
	10-15	(C)	<b>:12</b>	197	273	11.	125	105	rq.	72	22	17	*	
	17-20	1	14	24	221	Ice	141	191			50	11	) [	
	Zyanjette	2.053	1,512	K1	234	414	279	1.519	731	1.75	111	85	57	
2. Kaira	Total	20,572	12 505	11 004	3001		22.2	20 691	10 (77	10 112	196	151	15	
	0-1)	€ 424	9,322	\$ 172	153	, 65	<i>i~</i>	6201	3 227	3,071	4	•••	4	
	10 - 15	1	1 (3)	1,015	នា	211	180	2 017	1,185	472	7		2	
	12-2)	1	1.70	1,613	772	401	321	1 (5)	1625	147	57	31	<u>ٿ</u>	
	was just	12.271	4,717	2,5021	1703	1,179	va	10 (23	7,104	5 521	145	112	37	
3. Tha'na .	Total	41.742	23 623	c: to:	6.253	453	1.733	\$2.426	19 495	20051	4,520	3.0 6	1,514	
	u-1u	1	। । ।	5,533	231	1 1 1 2	141	11.336	2,01	ಷ್ಟೂ	251	124	131	
	10-1:	1	2,773	2,510	1.033	ras	2-3	4 535	2015	2.157	723	135	724	
	15-20 20 ar lover		2,011	1,577	81		7.3	2.916 ttt0 ct	1,551 9,513	1,525	723	101 270,2	510 711	
4. Ahmadnagar	- Total -		13.223	11,71	275 475	1	555 1400	20,145	9,519	10.259	2,520	1,613	248	
	0-10	1				2							•	
	0-10		350 1,55	2734	ಜ1 ಐಚ	57 H ( - 454	2) 2)	6.538	3 272 1,031	3,573 897	73	ta Ca	26	
	15-2)	1	1,167	1,27	<u>සා</u>	491	air	1.555 1.553	62.5	(10	25	3.0	51	
	Pospiour		1,007	5,7%	2.525	2,123	nes.	9,931	1 831	\$ 1.00	1,441	1,231	213	
5. Na'eik	Total -	- 0253	1,509	1.414	2 100	1.285	E14	1.153	£53	භෙ	1.512	1,033	501	
	0-10	755	334	172	218	60	124	235	271	21	146	Ca	77	
	1015	\$45	152	101	200	છ	13)	125	(2	10	74	25	10	
	159)	1	127	1:3	221	169	151	70	21	11	131	£3	22	
	20 and over	1.527	1,577	131	1.403	1,016	302	419	191	229	1.183	№2	391	
6. Poons	Total	14,905	8.516	6.423	10.103	6.418	3,950	4.523	2 003	2.460	7.929	5.525	2.401	
	0-10		1,175	1,770	នា	207	337	1.911	8;8	1,033	464	200	25%	
	10-15	1	221	677	1.027	101	(83)	103	150	151	550	210	310	
	15-20 20 and over		6,193	979 3,215	1,227 7.460	423 5,321	2,133	335 1.931	168 872	167	6.305	1,818	322 1,187	
7. Belgaum	Total	7,185	4.086	3,0?9	2.576 -	1.972	601	4.670	2.114	2,495	2.017	1,571	473	
	0-10	1.575	773	802	159	73	83	1.416	700	;16	123	55	cs.	
	10-15	. C91	336	355	211	102	100	450	231	210	141	61	77	
	15-20	1	301	289	209	125	86	380	176	201	139	79	co	
	20 and over	4,330	2,676	1,651	1,997	1,672	325	2.333	1,001	1,329	1,644	1,376	268	
8. Dha'rwa'r	Total		2,029	2,516	2.186	1,373	810	3,259	1,553	1,706	1,229	830	399	
	0-10	1	778	723	176	71	102	1,325	701	621	133	50	77	
	10-15		331 313	250 275	236	115	91	315	186	159	119	rā	51	
	20 and over	1 1	1,507	1,208	356 1,418	207 950	119	1,357	105 557	123 800	185 791	158 581	58 210	

#### EDUCATION BY RELIGION AND AGE.

#### Part II .- By Districts and States and Main Religions.

#### C.-Christian.

						Post	LATIOF.							
	District at	nd Age		Tetal			Literate		1	Illiterate		2.50	rote la kay	rient.
			Persons	Unive.	Frenkes	Permos.	Malos.	Females.	Persona,	Males.	Temales,	Persona.	Males	Females,
_			- 1	3	•	5		7		•	10	11	12	13
9	Ka nara	- Total -	16.843	8 521	8202	1,450	2 138	\$52	15.293	7,323	8 070	429	304	125
		0~10	4 328	2 102	2,226	123	54	25	£215	2,014	2,201	27	15	12
		10-15	1171	1061	1,001	190	15.	43	£ 992	846	1.055	32	21	18
		15~31	1 622	705	827	178	10	3.,	1 111	652	7/2	60	12	18
		20 and over	8.721	4,543	4178	1 to9	852	217	7712	# ta1	4 633	810	233	77
10.	Ratpa gira	Total	5.714	2,627	2 817	509	391	115	5 205	2 (23	2772	164	109	35
		9 19	1 259	630	629	25	_n	16	1.624	800	\$10			] .
		10-1.	623	305	539	12	42	20	623	8*1	306	13	,	
	-	15-30	467	<b>33</b> 1	534	25	44	61	322	187	305	51	13	19
		20 and prer	1.894	1,400	100	337	26*	as	2 557	1 115	1411	216	90	24
11.	Kara chi	Total	8 013	6.204	2,709	8 628	4.820	1,738	2.216	1 426	971	9 284	4.003	1 673
		010 -	1 258	en.	66"	376	165	<b>271</b>	933	505	478	253	134	199
		10-15	223	2015	255	387	199	190	165	63	67	351	195	307
		13-30	€31	430	253	491	293	398	190	133	67	460	276	196
		"o and over	6 429	8 927	1 51*	5.364	8 223	1111	1 075	704	2"1	5,120	4,0 46	1,07*
12.	Savantra di	- Total -	8 815	2 715	3 100	351	213	28	5 464	2 402	\$ 062	40	a	•
		0-10	1,569	*72	***	10	,		1,559	785	7.6	1		1
ļ		10-13	100	406	396	\$t	50	1	719	\$35	304	5		1
		10-30	505	233	:3	40	34	١	465	198	*07	7	8	3
		30 and over	2 941	1,268	1650	250	222	28	2 691	2 054	2 697	27	23	8
13	Kolba pur	Total -	2.405	1 117	1 235	734	229	275	1 691	78	812	10	89	52
		e-1d	682	315	371	60	17	12	625	278	338	3 (	1	
ŀ		10-1-	418	7*4	246	224	57	232	192	97	54	3		
,		15-20 -	225	69	135	126	44	83	99	45	54	27	12	15
		20 बच्चे बच्च	1.675	133	<b>63</b> 3	300	301	56	775	338	43-	103	7	83
14	Aden	- Total -	274	2,367	347	2,606	2.175	253	308	192	216	2.038	1.833	205
		0-10 -	174	75	99	60	13	27	134	6"	~2	37	11	26
1		10-15	1 1	18	17	30	16	16	a [	• [	3	29	16	13
1		15-20 ~	95	78	20	m	4	DE	= <b>3</b> {	SI	4	43	3,	16
1		20 and over	2 510	1 199	าน	2.5%	2,192	174	124	97	3-	1 923	1-1	153

# TABLE VIII. EDUCATION BY RELIGION AND AGE. PART III.—OITIES.

#### EDUCATION BY RELIGION AND AGE.

#### Part III .- Cities - Ahmadábád.

				110	PELATION					Len	SATE IN EXQ	
Religion and Age.		Toral.			ITTERE		]	ELLST BRATE		1	******	LDH.
	Persons,	Majes.	Females	Persona.	Males	Females,	Persons	Males.	Females.	Persons.	Males.	Females
1	2	3				1 :		•	10	11	12	13
Total (All reli-	216 777	117 503	20 175	17,215	16 118	300	109.559				ļ	1
0-10	43.714	23 813	21 619	1.045	663	313	46 709	103 154 23 203	96,405	2 444	2161	203
10-15	19 022	11 727	7,305	107	167	40	18 995	10 150	6,345	223	253	23
15-20	21 443	12,290	0.157	2035	1,577	48	19 (03	10 709	8 000	416	871	31
20 and over	136 523	60 421	al for	12.141	10,533	1909	113,617	59 082	60 3.45	1.654	3,400	104
			<u>'                                    </u>			<u> </u>	<u>'</u>				-	
	-	_	1	)		}_				1		Ī
Total, Hust	157 102	\$2 903	63.199	1902	7,703	1,259	143 601	75.140	67,941	143	915	17
0-10 -	31.137	10 61 6	14 703	185	337	119	30 612	16 027	15,565	1	-,	1
10-15	12 895	# 047	4,758	L022	633	900	11,773	2,218	4,455	125	218	6
15-20	15,235	8 839	6 206	1 107	907	200	14.128	7,033	6,195	189	165	
20 and over	93,935	49 003	f3 235	6,297	5,64*	210	26 225	43,516	42 102	548	133	15
			. —-									
Total, Jam	16 058	6 234	7 753	3 957	3,157	805	12,120	5.183	6 N7	ens /	613	10
										1		••
0-10	3 025	1 551	111	253	19. 37.	145	2 742 947	1 308 613	1,576	109	104	
15~*0	165"	909	696	520 400	203	132	1.185	¢or	854	99	08	3
Maulotet	1.555	8,014	3 025	1.754	2 321	400	7.2%	2,610	4,500	413	431	3
				<u>' '</u>				<u>`</u>				
Total Musalman	}		21,033	125	2,637	m	62 154	21.612	20 542	204	202	
TOTAL MURALMAN	45 253	24 249	21,033	. 53	2.031	"	12.100					
0-10 -	10 838	£ 278	8 330	136	10.	44 [	10.103	6 626	6270	2	*	*****
10-15 -	6.451	2 615	1 645	361	268	E3	4.400	2,307	1,793	21	21	
15-20	4 266	2 551	1 535	\$54	30), 1,938	341	3.912	11 829	£1.611	139	138	1
20 a nd over	25 717	13,105	11 863	2,277	1 506	341	22.120 }	II ecs		159	136	
	,	-										
Тольь, Мінов дин Ск- втесіріко Вилетока.	3,307	1,816	1,491	1,112	596	516	2195	1.200	975	54	410	251
0-10	734	362	345	161	-	53	en	531	289	45	23	22
19-15	227	165	334	125	63	63	175	105	72	67	39	23
16-00	387	227	100	176	101	73	- 212	150	87	108	70	39
20 and over 🛶 🔐	1,897	1 043	855	713	386	223	1.184	687	327	451	2"8	176

# EDUCATION BY RELIGION AND AGE.

# Part III.—Cities—Bombay.

			<u> </u>	P	OITALUGO							
Religion and Age.		Тотац			LITERATE.			ILLITERATE.		Liti	RATE IN EN	GLISH.
	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	5	С	7	9	0	10	11	12	13
Total (All religions)	979.415	640,288	339,157	222.513	180,760	41.753	756.932	459,528	297,404	80,917	67,376	13,571
0-10	131,531	67,400	64,131	9,157	5,702	3,365	122.374	61,008	CO,766	1,982	1,161	821
10-15	76,285	48,221	28,031	19,439	14,292	5,147	55,846	33,032	22,914	€,247	4,645	1,002
15-20	105.150	C8 ,30	37,811	27,527	21,489	6,138	78,523	46,850	31,673	10.617	8,514	2,103
20 and over	€65,479	459,925	200,1:4	166.290	13.,187	27,103	499,189	317,138	182,051	62,101	53,056	9,015
Total, Hindu	664,012	436.521	227,521	112,293	98,775	13,518	551,749	337.746	214,003	30.449	28,959	1,490
0-10	87.056	44,592	42,401	3,976	2,723	1,2*3	83,080	41,830	41,211	209	166	43
10-15	50,459	32,081	18,178	9,561	7,611	1,950	40,898	24,6*0	16,228	2.286	1,901	295
15-20	.74,390	47,088	23,702	14,656	12,150	2,508	59.734	35,539	21,106	4,105	4,073	332
* 20 and over	452,137	311,900	149,147	84,100	76,291	7,800	368,037	235,690	132,338	23,549	22,720	820
Total, Jain	20,460	15,395	5,065	11.627	10,801	£26	8.833	4,594	4,239	1,192	1,166	26
0—10 ,	2,104	1,113	961	271	213	£9	1,833	030	503	11	G	5
1C—15	1,900	1,491	403	1,016	052	91	254	542	312	90	83	4
15-20	2,999	2,200	790	1,8 3	1,651	195	1,163	558	C05	104	197	7
20 and over	13,457	10,519	2,903	8,474	7,885	499	4,903	2,531	2,410	897	897	, 10
Total, Zorgastrian	50,931	26.764	24,167	37,451	21,459	15,995	13,477	5,305	8,172	19,925	14,938	4,938
0-10	8,281	4,210	4,071	2,112	1,170	962	6.189	3,000	3,109	327	212	215
10-15	4,824	, 2,503	2,318	3,809	2,000	1,710	1,016	416	599	1,528	1,073	556
15—20	5,093	2,710	2,383	4,332	3,122	1,910	761	268	473	2,609	1,809	800
20 and over	82,733	17,339	15,395	27,201	15,707	11,404	5.532	1,511	3,991	15.362	11,895	3,157
Total, Musalman	179,316	118,984	60,352	29.512	26.819	2.663	149.831	92.135	57.699	4.607	4,407	200
010	25,790	13,187	12,003	1.051	762	260	24,739	12,405	12,331	<b>49</b>	40	9
10-15	14.219	8,994	5,225	2.544	2,127	417	11.675	6,837	4.808	358	328	30
15-20	16,653	11,071	5,592	3,185	2,622	363	13.468	8,230	5,220	605	535	40
20 and over	122.684	85,712	36,942	22,782	21,118	1,614	99.952	61,624	35,329	3,595	3, 171	121
Total, Curistian	57,355	28.583	18.772	28.512	20,769	7.752	28,813	17.623	11,029	23,028	16.613	6.475
0-10	6.819	3,558	3,201	1,510	812	729	5.279	2,747	2,533	1.290	cs1	നാ
10-15		2,531	1,035	2.118	1,286	631	2.018	1,217	801	1.705	1,016	C29
1520	6.301	4,231	2 010	3.225	2,203	1,052	5,016	2,029	£83	2,554	1,721	ಚಿತ
20 and over	40,069	29,233	11,833	21,599	16,461	5,108	18.470	11,772	cicte	17,509	13,165	4,311
7		!		1	ì	1	1	1	1		1	-36 **
TOTAL, MINOR AND UNSPECIFIED RELIGIONS	7,311	4.041	3,270	3.115	2.116	659	4.195	1.525	2.271	1.685	1.213	412
0-10	1,451	710	731	207	112	52	1.274	628	CIS	32	<b>E</b> G	40
10-15	717	418	293	S51	223	133	ಚಾ	100	103	180	220	IS.
15-20	714	410	311	3.73	211	122	351	103	192	229	129	ei
20 and over	4,509	2,473	1,995	2.184	1,535	615	2.215	\$38	1,277	1.159	203	253

n 1071—36

#### EDUCATION BY RELIGION AND AGE.

#### Part III. - Citics - Karáchi.

Rel gion and Age		Total			LITERATE			FLLITSK47E		Ln	TRATE IN E	iorita
	Parsons	Males	Femules	Patnons	Males.	Fe nafes	Fersons.	Males	Females	Ferr ng.	Mars.	Femal
1	3	3	•	•	٠	,	•	•	10	11	13	13
Fotal (All reli	151.903	90 223	81.570	32,503	27 536	8,907	119 401	61.638	F-8	11,494	9.522	1.9
0-10 -		19 133	17 677		797	401	25,279	17 831	17.878	1		
10-15	35.810	*133	47.4	1.201	3,363	1	9 153	4 991	4.233	400	*02	} :
35-20	11,397	8 2\$3	8 750	353	3 489	\$03 4.8	\$ 116	4 639	# C#	\$11 £6.5	1,101	;
20 and over	80 8.4	\$0,811 0 (\$)	31 633	24,561	** 063	3513	66 293	8173	31, 20	8 828	7 550	1
									-	<u></u>		!
TOTAL H FOW	£8 023	49 957	25,081	17 105	10 226	819	41 123	24.571	21.953	1 453	3 621	
9-10	1	8 900			394	M.	13273	9.501	6 Not	41	, so	
0-10 10 15	13 551	8 900	100	1,423	1 1371	110	13 3 3	1630	1 (50	251	345	Į
10 15	6-565	8 001 4 150	3 100	1,453 2 836	2315	1111	1 233	1 812	1 110	251 811	100	i
20 and over	40 860	3, 810	32,000	12 809	12,307	501	28 052	11,533	13 510	2 750	*791	
					,							<u>'</u>
Forms Zonomerstav .	2 145	1.131	1011	ุ มาร	975	809	430	105	325	234	,587	
0-10	- 165	231	271	125	87	(6	\$30	167	163	33	20	
10-15	251	117	131	219	304	715	\$3	13	16	93	47	
15-09	222	143	200	210	116	9*	13	4	9	153	83	
20 and over	1 237	618	8"8	in	637	634	54	u	4	era	437	1
			,			1						
Toric Municipal	71.0"5	41.633	32 6.3	876	e 331	363	47 331	3,251	\$2,080	1,030	1,012	
0 10	19 906	10 146	0 00	193	200	33	19714	9183	9 *29	1 j	1	
16 35	1 249	36.0	259	g-3	200	86	501	3 151	3 515	94	94	
15 ±0	5.757	3 517	* 920	873	814	65	4.857	252	2 231	227	227	-
20 and over 4	43 1cg	24 410	17714	5 109	4 879	711	37 854	19 6-1	17 503	703	00	
		1	1	1	1							
	r 935	6.479	2 457	5,836	4.317	1.559	2 103	1,233	858	5.531	4,054	1.4
TOTAL CHRISTIAN			1	1	153	193	5.9	451	€3a	323	142	1
6~10 ···	1.221	COL	637	315			1	,, I		600		
6-10 10-16	493	7,3	₹20	219	283	27	13	72	£3	323	157	-
0~10 ···						1 7 1 4 10%	15 161 161	72 113 297	£5 £6 531	233 233	257 231 3 51 6	1
0+10 10-16 15-0	493 591	7 ₆ 3 331	730 730	\$15 473	2#3 2#3	14	157	113	88	233	231	10
6-10 10-16 15-0	493 - 891 5 851	7 ₆ 3 331	730 730	\$15 473	2#3 2#3	14	157	113	88	233	231	1
0-10 10-14 15-0 20 and over  Torak, Mixon a Un recurrant liv	- 493 591 5 501	531 421	130 130 130	1 002	283 216 8 654	14	25.1 11.1	113	55 S	1 vor 233	231 3 616	16
0-10 10-16 15-0 20 and over Torak, Mixon a Ux reciping Ru oxe	- 493 - 591 5 601	331 421	13·0	1 062 59	265 216 8 654	1 4 10%	111 321	113 227 259	328	273 4791 2 6	231 3 616	16
0-10 10-16 15-0 20 and over  Torak, Mixos a Ux reciries Re 0 oxs	#P 1.653	1 044 1 100	13°0 13°0 655	1 002	265 216 8 654	14 10%	111 921 847 317	259 104	218 131	2 6 3	231	2: 10 98

# EDUCATION BY RELIGION AND AGE.

### Part III .- Cities -- Poona.

Î	, e,-		POPULATION.									
Religion and Age.	É	TOTAL.			Literate.		I	ILLITERATE.		LITE	BATE IN EN	Grisii.
	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Feinales.	Persons.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
Total (All Religions)	153.856	85.319	73.537	39.668	31,705	7.963	119.188	53.614	65.574	15.352	12.923	2,429
0-10	35.243	17,673	17,563	2,123	1,495	628	33,120	16,180	16,910	396	190	197
10—15	15.891	8,083	6,003	5.150	3,829	1,321	10.741	5,154	5,587	1.487	1,141	346
15-20	15.532	8,673	<b>C</b> ,859	5.797	4,556	1,211	9.735	4,117	5,618	2,754	2,349	406
20 and over	92.190	49,099	42,202	26.593	21,825	4,773	65,592	28,163	37,420	10.715	9,235	1,480
Total, Hindu	405 400	00.000	F0 000	00.007	22,536	440	00.140	40.404	F1 010	0.011	P1 0P10	433
TOTAL, INTADE	125.128	66.030	59.098	26,985	22,536	4.449	98,143	43,494	54.649	8,311	7,878	100
0-10	28,430	14,237	14,193	1,450	1,171	279	26.980	13,086	13,914	60	55	5
10-15	12.668	7,274	5,304	3.745	3,010	735	8,923	4,264	4,659	903	857	43
15-20	12.373	c83,0	5,331	4.308	3,659	620	8,055	3,331	4,731	1.945	1,871	74
20 and over	71,657	37,530	34,127	17.482	14,697	2,785	54,175	23,633	31,342	5,403	5,095	303
Total, Musalman	20.052	11.185	8.867	3,465	3.016	- 449	16,587	0.100	0.410	720	676	44
Total, Marchania	20,002	11,100	8,507	3,500	5,010	****	10,001	8,169	8,418	120	010	1 44
0-10	4,403	2,300	2,097	115	69	46	4,288	2,237	2,051	3	*****	3
10-15	1,904	1,026	878	392	314	78	1.512	712	600	47	42	5
15-20	1.732	043	781	376	309	67	1.356	630	717	128	115	13
20 and over	12,013	6,905	5,103	2.582	2,321	259	9,431	4,581	4,850	542	519	23
Total, Minor and Un- specified Religious	13,676	8,104	5.572	9,218	6.153	3.065	4,458	1.951	2,507	6.321	4,369	1,952
0—10 10—15	ì	1,132	1,278	558	255	303	1,852	877	975	333	144	189
15 00	1,020	683 730	636	1.013	505	508	306	178	128	537	212	295
D) 1	2 722	5,533	3,967	1.113	589	534	314	147	167	681	362	319
2) and over	0,020	0,000	2,507	6.534	4,801	1,730	1.985	749	1,237	4.770	3,021	1,149

#### TABLE VIII-codinued

#### EDUCATION BY RELIGION AND AGE.

#### Part III .- Cilics-Sholdpur.

				14	PE LATIO						BATE IN ENG	
Fel give and Age		Тотах			Extension			Ecuranata		€3 me	BATE IN ENG	Lien
	Parsons.	Males	Females	Persons	Males	Femal 4	Persons	Males	Tamales.	Persons,	States	Fenales.
1	2	1	4	. 1	6	-	•	,	10	11	11	13
Total (All rell gions)	61,315	21 831	20 454	7 165	8.250	715	5L100	25.511	23,669	1.51"	1.311	200
0-10	13 550	Benk	6 956	278	155	, ,	12:21	8,780	4,875	25	] ]4	, ,
30-13	6.253	3 403	•7 5	24	63	133	E400	2700	3810	115	201	1
15 %	5 211	2 3	+404	911	781	743	4 127	200	2,37	253	201	
\$ and ever	35 000	10 -L	17 ***)	£ 151	4735	416	23 613	14 031	1493	1.114	903	122
							,		-			~==
Total Histor	45,916	23,356	21.619	4 915	4.556	229	40 801	18,723	21.251	913	803	14
0-10	18 923	4,83	l mo	351	300	3"	£ 922	4.01	\$ 759	2	1 1	
191- m	4 435	\$6.	1 056	526	479	6.7	3 283	1 043	1 879	63	63	
15-30	3 513	* 018	1.50	622	563	ts.	21/2	3 413	1740	290	137	3
29 and 0/er	25 622	13 ,30	13 5	3 627	212	102	23.063	10 400	12,875	705	701	,
Torat Musauman	15.835	749	6 633	116	1 109	4	12 191	4.5%	6,508	101	154	
TOTAL MUNICIPAL .						l "	1				101	***
0-20	1	1791	184	21	31	1	3 427	1,781	1 643		-	-
10 15	1573	859	763	1.5	135	n	2 433	.31		9	9	
15-20		(3)	840	1,0	310	)0	1.0.5	815	F40	1"	17	
Do and over	\$ 123	4 199	1 (31	818	626	23	7,290	337	8,91"	77	e"	
Torat, Chairray	1.181	593	61	en en	\$077	\$30	E21	253	273	312	190	10
0-10	251	115	129	43	35	30	202	100	100	32	12	20
10-15	158	, w	1 62	200	50	61	1 49	31	19	ˈ 22 ∤ˈ	15	10
15 29	6.7	72	F8.	124	59	~7	21	15	21	65	27	33
¶ and over	5/2	3(1	2.7	344	2.7	143	223	209	130	223	133	
Tral, Hixon and Li or ciris belie o s	930	\$09	421	459	357	313	651	159	309	153	124	34
0 10	159	70	80	16			143	72	72	1		1
10-15 ~	100	63	41	63	•	26	37	12	25	22	17	4
15-70	- 51	4	83	) ts	47	29	26	6	21	21	53	в
	- 537		51	\$23	11		253	84	201	105	64	

## EDUCATION BY RELIGION AND AGE

# Part III.—Cities—Surat.

{		- A		Lave	RATE IN EN	OT 10 P						
Religion and Age,	, , , , , , , , , , , , , , , , , , ,	Total.			LITERATE.			ILLITERATE.		Ditte	MA MI ATAN	3LISH,
ļ	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
Total (All Religions)	114,868	59,634	55,234	31.278	25.405	5,873	83,690	34,229	49,361	4.347	4,015	302
0-10	27.783	14,073	13,711	1.621	1,202	419	26.162	13,870	13,203	11	5	6
1015	12.996	7,363	5,633	4.691	3,000	1,004	8,302	3,073	4,620	485	437	48
15-20	10.985	5,850	5,105	4.078	3,152	026	6,907	2,728	4,170	842	775	67
20 and over	63,104	32,319	30,785	20.885	17,361	3,524	42.219	14,958	27,261	3,009	2,839	181
				<u> </u>						J		
	00.400	40.040	00 4577	00.453	47 010	0.614	60,027	24,494	35.533	2,581	2,520	61
Total, Hindu	80,490 19,710	42.313 10,023	38,177 9,687	20,463 1,128	17,819 899	2.644 210	18.582	9,135	9,447	2.501	2.520	i i
0-10 10-15	9,042	5,317	3,825	3,122	2,601	521	5,920	2,010		316	303	13
	7.733	4,230	3,404	2,688	2,240	419	5,015	1,999	3,016	492	475	17
20 and over	44.00=	22,834	21,171	13,525	12,090	1,435	30.480	10,744	10,730	1.771	1,740	31
	32.000			20,000				·				
	1											
Total, Jain	3,906	2.148	1.758	2,068	1.617	451	1,833	531	1,307	225	225	
010	730	363	367	89	57	32	641	308	335		***,,,	
10—15	459	231	178	324	224	100	135	57	78	20	20	
15-20		251	168	301	223	79	136	29	107	57	57	,
20 and over	2,280	1,253	1,027	1.354	1,114	210	926	130	787	148	143	******
Total, Zoroastrian	5.458	2,404	3.054	3,762	1,803	1.949	1.706	601	1,105	1,007	040	1
0-10	1 000	563	527	196	103	93	894	400	434	3	848	159
10-15	050	303	203	579	325	254	77	39	30	100	1 81	2 19
15-20		259	305	523	230	273	41	9	32	210	172	38
20 and over	0.00	1,219	1,029	2.454	1,125	1,320	694	91	600	694	591	100
m 2*	1	(	4.40	1		<u> </u>	1	1		<del></del>		
Total, Musalman	20020	12.414	11,931	4.646	3.955	681	19.699	8,449	11,250	367	354	13
		1,466	3,050 1,312	186 620	144 513	107	5.900 2.158	2,692 953	3,008	2	. 2	*****
		1,003	1,089	513	411	107	i	092	1,205 980	23	20	8
	13,300	6,810	0,481	3,327	2,897	430	1.668 9,973	3,922	6,051	61 281	50 273	2 8
	<del></del>	<del>`</del>	1	<del></del>	<del>.</del>	<u>'</u>		<u>.</u>	(		(	
TOTAL, MINOR AND UN SPECIFIED RELIGIOUS	5- 669	355	314	349	201	148	320	154	166	167	98	69
0-10	167	87	80	22	10	12	145	77	69	4		4
10—15	61	38	25	49	27	22	12	9	3	26	13	13
1520	70	38	32	53	29	24	. 17	. 9	8	22	12	10
20 and over	371	194	177	225	135	90	146	50	87	115	73	43
l			<u> </u>				1		!	1		

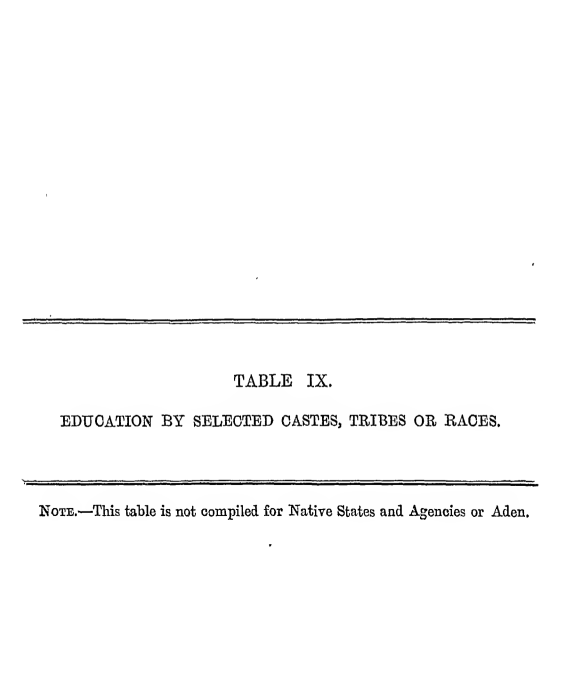


TABLE IX.

EDUCATION BY SELECTED CASTES, TRIBES OR RACES

	!				30	PULAT <b>3</b> 0	*				L	TINITA	
Caste, Tribe or Bace	Locality		TOTAL.			Leybears			leentrage			Ezeta	•
		Persons	Majes	Females	Persons.	Males	Facuates	Persons	Malca.	Famalas.	Persons	Males.	Pe-
I HINDU JAIN AND ANIMISTIC-	8	,	٠		٠	7			10	11	12	13	14
Agri	Thins sud Kolibs	213.259	100 800	107 420	6.263	4 303	80	203,896	102,530	106 360	43	45	1
Atrie	Ehind ub East and West	50-693	74 649	25 715	3 014	2 973	43	47 ET \$	21 P~4	25 701	24	24	_
Bernd er Bedar	Delgaum	81 543	25 946	2,591	153	at	10	51.28\$	23 905	25 561	,	2	-
Ebandári	Kinara and Rainfgiri	30 022	43 379	83,"17	\$ 568	6 201	157	92 83°	20 407	63 580	179	177	2
Ehātiā	Karichi Sukhur " "	4.705	2373	3,35"	1467	3 320	111	8 223	100	2,191	266	302	
Changi or Halalkhor	Gojarát	37,801	16 363	38 416	420	410	10	5° 281	18 973	18 408	1	2	-
Phurvad Dhangur or Aurub	Ahmadābid Decesa Asgraitak	972 5T0	259 879	202,731	§ 191	4 044	150	577,373	201.102	<b>25°</b> 581	87	66	1
ЕЬЛ	Panch Mahila, West Khin desh and Nielk.	340 991	103 200	171 001	625	429		\$40 503	169 970	171 503	2	2	-
Ball (Clod)	Hyderabild Karichi, Ther s d larker	\$8,*50	3* 629	26 **1	66 :	63	2	22 (24	32 too	2018	11	11	-
Ehel	Einare and East Khandosh	17 923	8 200	6,673	103	100		17.824	\$ 151	8 633	1	1	-
Drihman	Gujarāt — -	31 777	38 6.3	15145	12.973	11 20	1 730	18 849	8 413	13 406	1.432	1 613	20
, Chitpawan or ho knowle.	Poons and Ratuigin	45,323	22 469	22 65	18 803	14,100	1913	29 200	8 504	90 013	6.604	4,2"8	179
Derhaeth	Abmuduager and Dhirwir	82,271	26.81*	85 379	1" 653	16 516	972	34.805	10 958	24 458	2 73	៖ ស	22
, Gand Saran-	Kárata	34 (7)	1, 130	12,040	7 192	8 723	12.6	15 438	s 718	10 783	1,358	1,310	18
Ersiman (Sad)	Hyderiliëd Kari b Auk kur Thay and Pärkar	19 938	1* 23.	7 703	5.321	4,0.6	312	14,637	7 227	7 200	851	810	- 2
Chimbhir Mochi, Ma- ch gar or bothi,	Abn adibid and Poons -	44,738	20 603	20 13.	97.5	863	ø	39 213	16,720	20 003	27	v	- [
Chaturth _	Bitira and Beigaum	25 864	19 198	U7 670	25.8	1,864	.53	25.208	17 6*6	17 938	11	10	1
Chhatri Khatri Kili kat or Katabu	Eartitak	25 600	18 151	12 509	2 03 3	1043	es es	265.1	14 108	12 406	80	29	1
Darji "himpi, Sal or Mrai	Ahn sAthad Sitira a d Dharvar	\$1 89o	11 07*	10 823	3 071	3 903	123	18 804	8 104	10 00	an [	61	- [
Dh b Parit Agasa of Mad val	Sitire and Kiners -	13 396	87*6	613	264	259	*	13.132	8 408	5 858	5	6	-
Dhod 4	Suret	260 114	29 -29	50 8Ra	602	613	20	89 452	30 087	30 56s	3	8	-
Duris or Talarus	Surst	90 203	43 509	44 751	656	612	34	82 807	44 H97	41.710	8	2	ı
Curay or Hugar	Ratinic in	19 908	9 253	10 455	1"2	176	5	19 20	0 077	10 619	2	1	-
Hajim, Nhivi o	1	27 153	13 6.5	13 197	165	5.0	*	25 577	13 06.8	23 481	10	9	1
Hal polk	Kenara	45,353	24," 6	23 6 4	823	6.1	14	47 691	21,081	23 510	8	6	-
Kitkan	Thins	41 458	20 6,/2	20 800	124	121	671	41.334	398 307	20 513	4	4	-
Kell	Gujarit and Mank	805 493 48,595	417 75a 25 318	20 744	21 853	2 301	671	45 917	2, 271	21 675	87	63 g	1
koli (* nd)	Hyderibud harschi, Tha- and Parker or Karnitak and Shelipur	48.595	25 318	21 623	3 1594	3 621	- ,	10 917	25.071	20 8.0	23	73	-
koshi Hutear Jed e Vinkar Kun bhar	Ahmadabad sud Ratnigari	32 165	15 271	16 307	6/2	671	31	27.516	10 100	18 300	23	23	- 1
Kunbi	Į.		231.599	673 705	60.2 61.391	48 923	2 8/4	1 003 203	472 427	E30 876	140	1.355	23
	Ahmadábid Kaira Thán: Khándesb East Abmad nagar and Rotnágira										-		- 1
LingSyst -	Karnátak	533 123	474,"07	4.8116	66 651	84.357	1674	80, 0,3	409 830	457 313	1.413	1.108	4
Lohini	Bombay Cty	16.364	10 107	42.7	6 231	8 8:57	231	\$ 143	4 230	3 923	660	-630	10
Lohand (Stud)	HyderSbåd Karach Bukkur Tharand Färke Larkana, Upper Sar Front er	أ	236 238	207 633	87414	R2 0/8	6775	251.247	159 (30	10* 706	7,55"	7 40d	131
Lohir Luhar	o Abmadabid and Khinder East.	15,395	6 623	7377	1 63	1 390	6	14 507	7,007	7 850	25	36	1

TABLE IX—continued.

# EDUCATION BY SELECTED CASTES, TRIBES OR RACES.

					PO	PULATIO	N.					EEATH I	N .	
Caste, Tribo or Race.		Lecality.		Total.			LITEBATE.		Iı	LITEBATE.			ENGLISH.	
			Porsins.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Fo- males.
1	- -	2	3	4	5	6	7	8	9	10	11	13	13	11
DINNI JAIN A	ND			1										
ANIMISTIC—contd.  Mahar, Holya or D		madábád, Sátára and	233,719	113,508	120,211	1,134	1,095	30	232,585	112,413	120,173	11	11	
Dhed (Sind)	Hy	atnágirl. derábád, Karáchi, ikkur, Thar and Párkar,	85.947	47,216	38,731	205	109	6	85,742	47,017	38,723	8	8	
Mali		pper Sind Frontier.	63,605	31,832	91,773	1,340	1,253	87	62,265	30,579	31,680	150	148	2
Mang or Madig	Bij	jåpnr and Sholápur	71,101	31,393	36,711	69	07	2	71.035	31,320	30,700			
Maráthá	1	ona, Sátára, Batnágiri,	1,452,220	719,025	743,195	31,879	33,417	1,162	1,427,341	685,608	741,733	1.601	1,571	30
Náikda	s	holipur.	23,441	11,411	12,030	119	116	3	23.322	11,205	12,027			}
Pánchil		hárwár	21.024	10,830	10,191	3,142	8,003	77	17.882	7,765	10,117	35	35	
		hmadáhád. Kaira	18 999	9,721	8,502	102	101	1	18,121	9,620	8,501	1	1	
	"	hmadábád, Kaira, Khán		59,833	53,772	8.013	7,420	590	105,557	52,371	53,183	101	100	1
Rájput Rájput (Sind)	1	lesh East. Frderábád. Karách	23,636	11,520	9,110	695	587	18	23.031	13,939	9,092	78	77	1
Kajpus (cina) iii	-	Snkkur, Thar and Parka Upper Sind Fronticr.	ł		19,868	215	213	, 2	40,296	20,130	19,800			
Rámoshi			49,511	20,613	7,618	1,415				7,397	7,558	41	30	2
Sáli		lhmadnagar and Dhármár.	İ	8,742	15,197					10,997	15,093	70	60	1
Soni, Sonár or A	ksáli . F		29,472	14,275						3,717	8,611	34	81	
Sonar (Sind)	1	Hyderábád. Karách Snkkur, Thar and Parkar	•	4,698	3,661						25,912	62	62	
Sutar or Badig		Ahmadabad, Rhånde East, Poona and Ratoagi	n.	25,810						23,038			71	
Tell, Ganigar Ghánchi.	or	Surat, Khándeshi Ea: Ratnágiri,		25,683	1		1	-		21,749	25,771	71	İ	""
Thúkur		Thina	52.459				1 .	1		20,383	25,633		16	"
Yaddár, or Od.		Dhárwár	20.277					_	1	10,121	10,079		<b>"</b> ,	
V.ighri	• •	Ahmadábád, Kaira	36,155		1				2 36,956	19,320	16,730		1	"
Vánjári		Ahmadnagar, Násik	66,28	1					65.256	32,773	32,483			
Várli -	•	Thána	111.35						18 111,017	55,501	55,510			1
Váni Osval .		Ahmaduagar, Bombay	20.31		1				12.492		-			
" Shrimali .		Ahmadnagar, Kaira	33,92	1 17,13	7 16,78	15,0	52 12,6	50 2,31	18,869	4,451	11,38	1.32	1,327	18
MUSALMAN:-												-	_	
Bohora; Khoja Teh and Gha	Memon, nchi.	Surat, Broach and Ahn álad.				1	1 .						1	
Sheikh and Pat	han	Karnátak, Ahmadábád	283,99			1			268.986					1
Other Musalma	ın ,	Násik, Thàna, Sholipar							77 129,357	1		}		
Baluchi		Throughout Sind	576.79	1	-				93 572.541					
Brahui	••• •••	Throughout Sind	60.11	13 33,2		1			27 59.728				1	
Bohora, Mem Khoji (Sind	on, and }•	Karichi, Hyders Sukkur, Thar and Par	bád, 33.6	18,8	14,7	73 3,5	18 3,	110 . 3	78 29,800	3 15,108	11,30	5 46	8 40	8
ZOROASTRIAN-	-	Surat and Thins	16.8	SS 7.8	59 9,0	36 10.8	52	706 5,1	116 6.03	2,116	3,60	2.88	2,30	\$ 550
CHRISTIAN : — Anglo-Indian	(Sind)	Thronghout Sind	1.1	92	56	616	231	450	En 1 20	s s	6 11	2 99	1 15	437
Indian Christ	ian	Broach, Thina, Ah	mad- 84.7	43,0	321 41,	123 19.	295 7,	22 (62	575 744	9 35,00	1 29.5	19 4,55	3,10	2 1,120
Indian	Christia:		4,1	11 2	723 1.	388 1.	937 1	,370	2.18	1,31	. 8	1.57	5 1,14	.5 LOO



TABLE X.

Γ			Popusation.					INI	IAN LAN	OUAGES			
l	District or State.		LOPULLISM.	Ì	Ben	Districts			CIPST			GUILBLYI	
		Persons.	Ka.fs.	Permiler	Persons.	Males.	Penales.	Personal	Kake.	Prof. ct.	Persona	Males.	Pem ales
	1	•	3	4	- ;	•	7	8	•	10	11	14	13
1	Bombay Presidency Including Native States and Agencies and Aden	27 08L217	14.011.148	13 073 069	413 991	200,408	208,885	46 229	25.458	20 743	7 200 424	2.734 629	2,474.855
	British Districts	19,525 477	10,214,557	\$ 411,920	200 674	162 838	150 836	42,016	23 916	18 728	8.045.207	1.808,715	1,435 493
3	BOMBAY CITY	879 665	640 255	239 157		1	-	6		- 1	205.576	121,063	74,725
۱,	NORTHERN DIVISION	2 685,253	1,910 905	17745	20 033	\$5.001	35 301	255	153	112	1 663 805	1,379 609	1,25L196
5 7 8 8 10	Abmedibid Broach	877.809 304 717 691.744 372 895 654 109 833.309	472 346 184 246 370 5 6 183 976 836 206 467,130	215 423 141 471 211 613 124 766 217,501 425,010	294 6591 34 41,671 11,678 12,178	84 8,354 11 11 210 004 85	8153 8153 8 90 854 10 853 135	1 127 50 104	 I I Si 80	3 56 64	761,887 25) 017 65] 541 2" L071 60] 747 81,547	895 433 143,645 354 915 139 767 399 716 51,935	900 444 136 141 5ms 656 131,334 303 0n4 39 613
11	CENTRAL DIVISION	8,357,064	2,221,012	\$ 164 023	329,178	112 663	115.515	25,805	16.699	10 806	72,406	23 923	23,512
18 13 14 15 16 17 18	Abmediages Khidolesh Fast Khidolesh Vest Saik Peona Bilita	945 905 1 024 884 630 773 905 020 1,071 013 1,081,273 768,330	476,206 571,913 7.47,250 4.47,640 643,009 553,070 301,473	879 919 8(3 817 217 403 407 014 871 616 813 219 870 637	12 274 20 374 168 776 17 725 16 81	6 218 16 363 83 635 9 861 8	#619 18-A53 85-721 8-304 8 ***	1,855 11,866 8,801 1,577 861 877 2,011	897 6 245 6 073 809 440 611 9:8	903 8 841 1 958 8 84 4 75 918 1 858	6 999 13 122 20 622 5 627 17 508 3 506 6 313	1 600 8 553 16 407 8 667 1 903 6 511	1,519 8,569 14 8 4 9,514 8,97 1,697 1,87
19	POISIVID MESHTOOS	2 061.150	2 502 935	1,658,155	1	3	-	13 673	7 145	g \$25	22.046	13,838	9 880
50 51 63 23 84 25	Belgaum Bijaper Dhistoric Kinara Eolaba Betnagiri	\$43 800 \$67 973 1,076 005 433,518 594 166 1,200 638	679 318 473 896 839 618 390 139 398 141 663,341	463 801 479 077 805 409 210 409 279,073 650,236	Ξ	= 1	,11111	2719 6.2719 6.271 673 873	8,500 8,500 8,500 8,500	105 3 906 8 049 5 164	2 052 6 441 6 45 2 971 579	1 643 8 907 8 907 247 8 436 216	9"8 4 854 2 846 849 935 1 15
3	arza	2.513.435	1,939,224	1.574.111	261	141	130	2 "18	1,515	1.232	91,574	48.57	34 995
27 23 21 30 31	Hyderabád  Karáchi  Lirkána  Eskkur  Thar and Pärkar  Upper Bind Frontier	1 077 144 511 721 640 879 673 915 454 777 263 607	871 647 994 974 839 933 8 9 931 935 368 145 668	405,197 397 430 301 647 267 093 301 407 317 443		37 104	_ 45 	872 845 617 641 878	255 *72 204 313 311 331	941 941 174 550 295	13, 957 23,754 075 1 100 32 595 133	8,344 19 774 679 641 17 354 91	\$ 013 13 940 234 469 18 241
12	Mative States and Agencies	? 411 675	2 785 401	3 608.274	117 517	69,568	57 949	4.183	2 153	2 015	6.162,986	2 124,353	2,037 824
36	GUJARAT GROUP	4.883 871	1 554 637	2,396 264	97 34L	49 213	45.227	232	222	117	6.353,334	<b>6 139 40</b> 0	2,003,904
35 54 4	Cambay	72 858 813 439 1 496 057 413 631 815 073 645 099 207 837	37 875 233 453 1 571 497 208 973 267 376 340 376 106 718	54 841 ***0 976 1,***1 500 305 704 317,043 521 739 302 1*2	139 59 5 121 84 79 070 12,67	50 13 8 44° 41 40 27L 1 32S	89 87 3,469 81 39,243 6113	- ₁₁₆	91 94 		\$2 983 \$18 675 \$34" 416 \$10 935 \$37 355 \$71 "85 \$3,836	35,516 100 644 1,194 647 202 437 253 183 292 446 29 467	39,167 112,131 1 147 *98 1 166 516 531 153 370 546 29 162
1	ECTEAN GROUP	859 476	12,111	185,345	1	1	-		3	1	1.071	211	250
1	Janjira	85 747 53 489 217,240	43 3°3 37 767 103 004	463 4 35 793 114 270	1	1		_ •	•	- 1	13	419 253 6	198 1
1.	DECCAN GROUP	-	129 950	197,518	20 173	10 355	2 315	493	243	244	3.501	2,911	1.590
	7 Akalkot — 59 Shor Shor Khindesh Agency 60 Sitara Agency 61 Burgian	124 991	45 418 71 839 174 0 61 55 7 884	42 867 72 665 14 454 83 436 7 206	30 165 20 165 20 1	10 355	3 F814	262 78 118 35	133 59 18	150 - 57 50 17	301 473 1.9-8 603 136	301 301 335 108	14° 193 167 266 31
ŀ	KARYĀTAK GROUP	1.548 133	788 056	762 0"6	-	-		2 579	1.760	1,219	4.031	2,183	1 848
	B Jápar Agency	833 641 833 641 813 135 87 90	40 158 434 435 819 500 9 997	\$7.500 409.605 \$0 ₀ .639 5.923	==	=	:	83 853 2 150 41	43 520 1 309 72	40 277 1 541 31	1204	169 813 1 197 6	118 647 1 000 8
d	RHAIBPUR	<b>223 "8</b> 1	121.617	102.171		-	2	20	35	31	29	27	2
	rs Aden	46,16	8L290	14,8"5	- 1	- :	-		-	-	\$ 231	1,612	719

TAME X-C BUSE

Lendson.

*******	anotre de la constanta de la c			ganadisi dalama 11,897,94	popularitati ( di	ingundec sec. Var Pric	yaganigi sebumathiling f	in Substitution	F pr = \$ C	* * * * 1	yg in glyppidense gwyto ybrobe		range op 'n Chefron 200	, gugun angeregia (2 kg)	نداندو واور به ندون در <u>با</u> هر پ	ann e gair a shi in e an a d	N. 1-1-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
بند يخ م	41 2	· + +		X 4 *									• •		<i>†</i> 1	2	** **	
3	<b>,</b>		1 2	•	<b>x</b> .	T.	*	•	*	<u>:</u>	,	ĩ	<del>{</del> +	4	:	<b>4</b> 2	<b>1</b>	1 63
	4.		į.	7	<i>:</i>	•	•	£	•	•	į	4		t	***		•	
		•	+		٠.	•	*	ŧ	7	T	2.5	•	br _L	ŧ	•	·	*	
	بعوشت	en d	1214 1	1 *** *:	yengun si	149 mm	, 4 . 4 . 1	1(**) 1	4. p. 1	<b>1*C1*1</b>		E 12"	-421 1	2 1.4	1,1,	ותין	*** } *	3 451
				Charles 4											+4 1	hr- 4-7	.vrfr	6,400
1			35 ¹ t	t trr	ŧ v	, .	1-14	٠.,	, , ,	1.11	1 .,	¥ **	1 **	k +	, ,	£ , 4 4	1 6	
			e) * †	<b>5</b> ~	**		F = 2/2	t-m 4,,	t t rit	<b>R</b> 3 ^{±4}	111	-11	t Yr	1 4	* 1 1	فاساه	;~	,
, 1 E			Y -	T*	4.	1	;	,	* 1	<i>μ.</i> •	* -	<i>t</i> •		•	•	2 s 3 4 s	* *	
	t ,	, T	, , , , , , , , , , , , , , , , , , ,	į	₹ 4 3	,	1 ⁵⁷	1	*	₹,	*	•		f	* # # !	sı r̄ •	AT E	•
. e.	, 1	4	: •4"	ž ·	**	*	**.	1 3 2 4 4 3 2 1 1	* + 1	* .	<u>4</u> .	, ,	ți t i	ift	1.1	3 201	::'	, ,
1	, ;-		*4**	E La	ş- *· 1	* ***	\$ # 2° * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *		111	1.	•	; ( 4 1 s: (	,	1 . 1	***	,,	Í
\$ 1	2 #		म १ १ व€रे	<u>f</u> t	7 ) 4	t) t t	**	, ,	10 13 10 13		ı i	1	1	* 1	.;	, ž	.,	, ,
4 4 4	٠	1,	7 1 7 7 5 4)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	) (i)	7 P	11:11	# * !	y , '	11	•	*.	1,7		4 «	t, * , r ,	21	, , , , , , , , , , , , , , , , , , ,
A F			e#1 #0\$					t mi e t	: t.	, e.	1.0	7.1	ţ۴.	;;;	1 * 1	:	7	,
247	ji k 40	t e		dare at a		44.6	454.7	1 1	; 1	Ť.;						:	*	,
<b>,</b> ,	* PE 11	, *,	7 1 1 27 * 4	5 . 5 . 5			2 b	1		,	r		42.	3 + 1	* *		ı	` ,
	ľ"		1 7	* •	ا ۽ ه	,	* : : (	44	,	<b>2</b>			: 4	3 4		;		
13	t. 7	1 12	\$ T":	7	3.	*	\$ \$ Ans.	uf to t	\$ 45.4	* * ** * * *	, T ! '	: : :	111	‡ 17 r	17 '		!	]
4 6 7	:	# \$ 7 \$ 14 \$4	r +	71	٠,	46	1+1 1+1 11	, , ,	47 r	1 T	4 114	4 9 6 8	1 7 1	٠,	٠,	* * *	•	, ,
1 1	••	* * *	; "	16	**		1.	*		1	1 14 ~	1 ,	•	4	•	111	, ,	713
*,1		ייק וין	rr	1,11,1	4.2 £2.	2"1 3" ,	** : ;	f 6"	41151	r 131	> * * *	ger En	f **	; 1:	: - ;	*11.	+ £,	, , ,
75	****	;* t7	177	۲,	27	٤	str of	1.12	4, 4,	\$9.1°	*****	; ; ;	1 ~1	; ; ;	;	<b>1"</b> ;	1 '	1
	. !		1 1	, )			۲۰ ۲		4	٤,	. 1	,,,,,	, r		, 1	ŗ'		,
	17.	**		* 4 * 4	,	;	\$ "1 		**1		, ,	• •		•	4			1
1	121 221	* " :		, <u>,</u>		**	\$1 E1	* ***	*	*;		,	::	:	· ·	**	•	'
::	, <del>**</del> 1	11"	(T)	* ##	::	r	1411	*** 1:2	giti	<b>;</b> ·	r	=1	:	\$			-	
	#: ! / ! /	711	ť	** ***	;	s i r Fis	T' ( )	7: 'r • 4 2	**	#1 #1	•	•	٠ ;					+4-
1		414		<b>1</b> *15*	<b>*</b> 4.4	\$1.45°	pr 3nt	;# t==	21571	:			ť,	ε:	i.	:	Ŧ	~
	t gos	4.8	* **	٠٠٠ مع	*, *,	\$7 kg	\$1.72* \$51.711	• • •	714				:	,			-	
			. ; ; ,	े हा । के प्राप्त	1.,	£ ***1	!''	** **			,	•	1 1.	1	* .		3	nd
1.	15 (***)		. Tail	er fr	\$11. C.S	iii to		•	£814.1		* t:	3;	•	<b>;</b> ; ; ;	, <u>.</u>	»- ¥	1	3
				416 414	هم د ده ه	2	£ 1 2		** ** 11	~ <u>.</u> .						,		
	e produ	::	: ' <u>'</u> ',	211 27	4 14 14 1 2	10 11 21 1	22,6		; ' '	13	,	4		,	•	;	\$ 1	1
	5.1	:	1 71		÷	-	1	l : 1	3	1 415	mri	\$1.77	· ; ;	;		17.11	****	ctic
	¥	f	: :	: 1	4	1	: 15	1 1:5	;*7	:5	1:	•	1 1 1/1	,	,	::4	<u> </u>	. 4
	<u></u>		- '					·		·····			*		3			;

#### TABLE X-continued

#### LANGUAGI.

							INDIA	N LANGO	AGES -	ocal aved						
		Rat		i	_	A COULT	- [	р	T NEL		r	ARBTU		Oraza las	AR LAY	TAGE
	Distri & or State.	Persons	3 zles.	Females	Репотя	Yales.	Femiles	Periods	Males	P emalte.	Person	Malle	Fensales.	Persona.	Males.	Females
I	1	2*	23	34	25	34	37	76	20	40	41	43	41	43	45	<b>#3</b> +
1	Bombay Presidency including Native States and Agencies and Aden	917 084	ಜಾಗ	E3 413	179 2,5 1	207 922	\$9270	28.923	15.344	12 555	13 157	10 723	2 431	155 978	82 °01	°3.275
	British Districts	124 951	116,15.	78 ~75	151 935	107 619	E 737	25 930	16.528	22.572	12 116	9 533	\$ 283	141 223	75.111	£6 112
3	FUNBAL CITY	3 202	F 011	1 139	511	405	131		-	-	2 119	1 807	223	13 500	8 720	4701
4	POLITICA VALUE VOLUME	19 19"	11.470	7707	172	263	7		- 1		455	304	71	1 926	1 104	822
8 9 10	Ahman thid I rough haira P n b Siabila E n t Thins	12 ~ 2 456 1618 1,015 3 ~ 2	7 105 942 93 23 21+5	\$ 65 47 43 43	22 123 123	28 7 4 120 5	:		11 11	Ē	\$7 35 41 35 31 20	62 44 61 31 140	*1 *4	157 21 43 21 239 1415	171 2 60 13 115 79	60 4 7 8 8 8 8 8
n	CENTRAL MAISTON	E2 863	35 1°8	T.55	45	40	,		-	i	861	808	53	61.337	\$1,159	30 178
12 13 14 15 13 17	Abmadeagur Ahiod ah kust Ahi d ah West Yask Po na Hitjan Sho apor	15 103 14 6 4 10 75 10 75 10 75 10 75 10 75	9 70   6 7 8   4 73   5 7 6   3 7 6   6 1	8 49 8 379 3 71 4 07E 3 4 9 403 403	6 922 9		Ξ,	=		=	40 93 13 54 193 40 23	80 94 6 43 5 1 25 23	10 47 mH =	13 490 4 213 1 303 4 197 1 197 2 197 2 197 2 197 2 197 2 197	\$ 531 2 08 904 \$1 1 8 50 24 4 10 30	31 124 64 64 245 10165
19	SOTTEEN DIVISION	4 901	333	1 683	l , 25	3	13		-		\$1	20	1	63,225	33 515	23 910
812.81	Pelgism E) por Dhárwir A ánars ho sho Ratnigan	1 273 1 273 1 573	30 1 E y 1		_ 25 	- *	1* - :	=	Ξ	-	- 3 - 37	3 ₁₆		12 C1 10 112 10 12 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 br>10 10 10 br>10 10 10 10 10 10 10 10 10 10 10 10 10 10 1	6 600 11 01 13 0 6 2 3 7 1 4 1 8	8 60" 12,656 1 63 131 104
-1	SIND	93 691	ES 136		194,155	107 079	87 O'G	28 909	10,323	25.5	\$ 650	3716	1.935	1.225	*37	498
27 39 30	Nyderábád karách Lá káns	82 274 4 413 1 0°8 11 43 - 45 901 2 233		1	22 77 25 77 25 78 25 78 26 78 27 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78 28 78	14 2°0 1 6-1 2 0°3 3 0°4 6 48	12 141 14 6 3 25 23)	2 137 7 45 9 811 1,154 15,063	13 3	55 7 58* 1 947	\$ 235 945 1,752 1,733	891 3 2.4 3 .4 1 509 ° 10 1,316	10* 04* 81 343 61 417	162 8.3 25 27 27 18	114 43 23 135 17	3° 26
33	Ther and Pi ker Upper S ad Front ar Native States an		1 150	803	53 553	31 728	5 A) 34 M.5		8 479	8 594				14 833	7.510	- 123
	Agencies	21 133	12 51	2 617	4.235	3 27	2 059	30	18	14	908	8"1 918	127 85	543	313	235
31	1	- 19 001	10 10		1.110	\$86	\$2£	-		-		3 8			1	- 1
31 37 38 39 40 41	Cam sy Cu ch Et h issur I ablitaths Agency Fi unpur Agency Sewitish ha Agency Surat Agency	\$17 1 673 4 106 13 333	6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	479	969 3 96 27	-5°0 2 50 14	4"3 1 40 8	-	-	=	120 35 127 3	101 75 0 8	16 20 67	124 124 13 12 19 365	56 11 10 10 191	19
42	HONEAN GROUP	81		4 4					-	-	7	7	•	19	6	7
43 44 45	J vjíra Jawlár Bárantrádi	1 5	1	ki .	-	-	-	-	-		1	1 6	-	- 13	- 6	
60	DECCAN GROUP	45	5	7 211	415	212	203			-	•	4		9 903	1 525	1.3 %
4 45 45 57 57	Alakot Bhor Khindreh Agency Sa ra Agency burgana	- 25 - 6 3 1	1	37 30 37 30 17 30 16 3 16 2 30	413	370	263	-	Ξ	=	- 3	5 3	=	1.794 32 122 935	551 551	870 18 50 411
55	KARNÁTAK GROUP	- 1.15	1	10 643	-		-		-	-	15	13	3	11.163	5 680	5 522
5: 5: 5:	R j pur Agenev A halu Beathern Mar tha Ma bawanut	la Si	1	) 19 10: 1 34:		-		-	=	=	. = 15	13		3 411 7 033 169	708 1 749 3 538 107	1 fr 3 4 fr 6-
5:	KE AIRPUR	1.33	7 7	50	2.711	1.379	1.000	20	15	14	633	£23	€0	7	3	1
	Adea	-	-	-	87	87			-		43	19	24	120	20	

\$A\$3553073

Anti-Sim Henriques	A T 1 F M	in a f	, ; ; ; ;	and a teach respectively to the left	konsilencije Menojine e	g - nen sjægnærgiön	tanana 1867 tah	tu, dete dint	D. Q Sfiden en	1 : :	1740 147 &1	- 171	en europe de l'en en en en en en en en en en en en en e	n by.	tundiger over to believe e.	Zakenie de jan i mere	<u>Lightenapan</u> , nover	
	Finnst			. † 9 } 0 . . # 0 1 0 4 \$			\$40,000		1	۲. ۰ . ۰			\$ - 2 - 5 - - 4 5 - 1 +			f e q f 1 c	} • • • <del>•</del> • • •	
		; ;					<i>:</i> :		4 4 1 1	•	: :	** :	1°	÷	· (0, 4, 4)	<i>2</i> <i>3</i>		; ;
£ 7	⊒f*	21	y.	·		, ,	: •	; '	* 1	1	::	14	•	ŧ	; •	a 5	11	
307 3 2F	0.87	25 AS	25.10	:: t :	ž #	stat*	ź. i	St 42t	:··:	400	\$ 7 TE	:::	\$ <b>*</b> * * *	t:	• • •	Ŧ*:	3,7:1	ŧ
27.00	( tor	tati'	7 ** +	: : : :	: : . :	rer :	f# 17f	27.547	* † 1	1.,	: ' :	2:11	17	r.r	:":	٤٠	:*	5
3 **e1		;`	er t	<b>* •</b> •		71 - 17	4.4, )	1.7	x f f	₹ 6	. * '	: n:	1	• • •	<b>†</b> ,	';	^ t	;
FERW	an to	¥; (***	1150	×	47	110	* : : : :	* 17.7	: ;**	7.5 1	·::	\$3	<b>!!</b>	ź	\$:	<b>5</b> ·	13	,
* · · · · · · · · · · · · · · · · · · ·	 	31 11 1 ens 1 ens	5" .11 1 2: 5:	t. 1 t		5*1 {} {} {} {}	9 d 64 20	* ; 4. 3.	97 11 11 12 13	:	*	71	•	· · · · · · · · · · · · · · · · · · ·	<b>&gt;</b> !	11 1 1	:	7 2
:'1		. 15.	t/m	***	Yes	st *** 1	t trt	; :-1	<b>:</b> ·:	124	::	٧:	: ;	;;	:	ı		٠:
** ****	#	, , tu	74 70 14 470	† † †	: : : : : : : : : : : : : : : : : : : :	\$ 200 600 8 800 8 200 2 34	2 · · · · · · · · · · · · · · · · · · ·	* * * * * * * * * * * * * * * * * * * *		* · · · · · · · · · · · · · · · · · · ·	er er	\$ \$ \$ \$ \$	•	, , , ;	:	;	••4	- 1 - 2 - 1 - 1 - 1
					17	\$ .5 \$ 55°			t.		* ·			41	:	;		
·	4	;	n	<b>.</b> (	f	1 1:1		s, for	1:5	:·:	. ·	**	‡ T	···	•	*		
	"	4 4 4 5 4 5 4 5 6 6 6 6 6 6 6 6 6 6 6 6	1 51		. 1	212	* · · · · · · · · · · · · · · · · · · ·	54 51 31 31	::	; ;	:			;	1		:	* * * * * * * * * * * * * * * * * * * *
<b>\$</b> 13	8°.	÷ 7.5	er to:	:::	: "	11:	; ;::	: :::	5.48	1:	ž.	ç.:F	:1	<b>3</b> 11	£.	**	i	• •
The state of the s	957 5 c 45	\$. 2 a 3 4	* ;	(* · : : : t	r.	### # }## ## ## ## ##	1964 8 8 98 9 9 1 31 1	; ; ;;;	•	2" 2" 30	::	511 1	· ,	`	+: :	*!		* * * * * * * * * * * * * * * * * * * *
l un	1,81	i tri	T::	¥+3	rt	<i>!</i> ::	¥:*	274	172.4		;;	* !	:	ŧ	Ł;	*	f	1:
it.	fri	13:3	54;	1	:::	1!1	<b>;</b> 116	<b>;</b> ; . ·	£1.¢	. t::	23	;1	3	‡	ţ:	*	;	7.5
TOTAL TO THE STATE OF THE STATE		f 27; # #* 5*	the state of the state of	#	:	1: 1:: 1:: 1::	# # # # # # # # # # # # # # # # # # #	***************************************	He se or or or or or or or or or or or or or	# *** *** ***	: : :	<i>\$</i> ;		· ·			, 3 , 4 ,	677 277 277 247 447
	45					<b>:</b> :	•	1			. '					ž **		4.3
		***	; 4+: 4#*	•	**	ģr	;	1	••• ••	**	••		·		( 19 (	· . ;		40
-	••	•	*	•		<b>#</b> ;	•	t		•		**	•	••	100	*%	•	* 4**
: : : : )	:	;		64 %.			* <u>*</u>	t t me ne t	**************************************				, 234	aw Jo	2 1 2 25 39 22 25			( #*   #*   #2   #2   #2
	:		\$11	•	***	, ,;;	. p	<b>::</b> ·	har +1	‡ <b>‡</b> :	*		:		**	:		53
-	) her		4)* ** ** **		4,- 	: ;::		· · ·			· · · · · · · · · · · · · · · · · · ·				* 9M * .* * .		; gang man B	2
ļ	1, 1	( le			- · · · · · · · ·	t		<b>\$</b>					:	:	**	•		
	\$ 1		3" 371	:147	. \$1/1	, 185 -	143	315	(;	í a	1.	t:;	ØΣ,	71	( \$75	1034	2 221	\$ 2.7

\$ 1771-13A

# TABLE XI. BIRTH-PLACE. PART I.—BY DISTRICTS OR STATES.

Section A.—Born in India—	PAGE
I.—Districts or States within the Province	157
II.—Provinces or States in India beyond the Province	174
Section B.—Born in other Asiatic countries	179
Section C.—Born in Europe	184
Sections D and E.—Born in Africa and America	189
Sections F and G.—Born in Australasia and at sea	194

TABLE XI.

BIRTH-PLACE WI

JERTH-PLACE

EABLE XI.

Section A .- Bon an India - I - Destrois or States within the Province Part I -By Districts or States.

N THE	Pre	SID	EN	CY.																										
87.7	Famales.	10,233		3 3	3 3	3 2	2	18,516	3	٠	٠	=	f		5	-	•		_				8			•	,	ī		-
FANCH MAHALS	Males	13,534		150.4	3 5	3 2	1	3.M.S.G.	01.	-	•	=	ſ	•	3	2	-	*	-		•	n	1 7	,	,	۰,	-	:		
LANC	Persons	17		289.194	2 !	10.	2008	232,962	å	=	-	#	,	2	101	22	-	м	•	1		. 5	2		•		-	!	,	-
	Femalos.	1.6			10	1 2	02,11.	3	អ	2	-	\$	ſ	2	3	**	:	•		•	1	,	•	•		 i			ſ	i
hair4	Malce	20,000		252.109	8	618	\$10,509	ř	ā	٠	9	£		•	3	٠	-	•	~		ļ	~	8		-	-	 i		i	
-	Persons	14 653.233		9	ž i		94.00	101	8	\$	n	8	- i	R	2	7	•	•	-	**	,	-	E	9	-	-	-		1	-
	Fronts   P	11	_		£ :	2 5	Ę.	3	=	R	я	_		0	3	E	-	•	-		-	¥	-	8	-		: .		• ,	
пологи	Hales F.	12022	_	91138	2		_	ē	2 317	3	2	-	-	*	8	28	r	v		,,	-	8	ē	3	_		_	, ,	. ,	_
апмаривир вволен	Persons H	28,716		97.02	8	2787		308	13	\$	8	-	-	=	11	B	s	-	**			Ħ	E	152	2		_		٠,	-
-	m]ee	19			5 ;	_		7	200	2	2	_	-	ŝ	2	ş	4	-	,	-	•	•	P	\$	F			_	_	-
KDKD	2	200 401			8 1		8	£	5		2	-	_	*	190	n		,	å	-	•	-	Þ	153	12	_	- ;	-		-
AIIMADABAD	Multe	_		_	_	_	_	_	_	_	_	_	1	_	_		_	_	_	_	_	_	_	_	_		-	_		-
	Persona.	16 96		808.008	123	25.	14 000	c	3 550	2	82	_	•	2	316	Ħ	*	_	26	_	_	_	¥	20	25	*	•			_
Ž.	Yemales	330 510		256236		3 6	13	ñ	11 B	1.03	4 63	243	R	401	320,05	16 536	1117	928	607	122	ESS)	13 53	72 508	1	173		20	١		
BOMBAL CTP	Malen	1 214 213		9	100,007	100	2	116	\$1.33	26 713	23	600	3	54.1	40.114	59 816	1961	1 430	113	6/2	28	23 760	143 409		700	•	100	8		
OH D	Poresore	P. 100		088 028	101 661	1000	10.0	E	S	15.70	14 613	916	700	25	71,156	26.754	8.52A	3 355	1 023	23	2 618	57 118	218 040	į	1317		2002	85	;	***
THE	Pemaler	12 878 789		9-045-088	101 564	The med	16 878	150 803	211 6.3	200,005	450 501	019 109	281 680	E+0 949	018 810	SICS 6/2	355 629	4 4 643	961 129	200 005	201 105	311 462	1300	910'619	191 101	204 402	254 737	100,771	E 00 00	
TOPULATION OF THE DISTRICT	Ifelte	9 133 754		D 676 400	11037	149.00	20,5 54	1888 6	BEn 328	674 CEL	6 6143	449 677	2857.0	4 5 159	10 M	900 119	250 341	643 618	113 673	Deg,737	207 433	612 23	778 613	8 5'98'5	231 930	230 003	208 913	101 22	11820	1000
1 OPULA	Person	-		\$	130 960	736,808	665 503	313 754	150 gr	902 008	107 201	920 117	807 645	806 108	1 000 364	1204 503	120 981	104 995	814 544	P63 654	120 No	502 902	1 468 971	2074	426,120	610 263	679 839	3M R55	216 643	-800
District where born		1	Total hern in British	Districts	Rombey	Ahmulikhid	Xaire	Pfuch Mahalu	Sant	Thies	Ahmedasgas	Ebfadeh Part	Abfndoch West	Nets	Peens	Dathm	Sh 1 pur	Delgram	B jöper	Distrate	Kinns	Ko the	Betnájiri	HyderChied	herlohl	Libitus	fulker	Ther and Parhar	Upper 8 ad Proutler	4400
Đ.		广	_	_	-			-	-	-	•	-	2	Ξ	=	2	7	2	ā	1,	5	2	₽	F	F	£	*	n	2	÷

TABLE XI.
PRESIDENCY.

Part I.—By Districts or States.

TABLE XI—continued. Віктн-рілов. Section A.—Born in India—I.—Districts or States within the Province.

		_							В	IR	TH	-P	ŢД	CE.	T	VI3	H.	ΙN	T	Æ	Į.	'R!	ES]	DI	ENCY
	YLS.	Femules.	10	11,885	8	10	882	153	52	10,635	63	:	:	:	:	:	:	:	:	es	63	:	:	:	100
	PANCH MAHALS.	Males.	, 18	7,840	25	10	1,108	160	28	0,244	ŧ	:	17	60	:	:	:	:	:	,-	0	:	:	н	143
	PANO	Persons.	17	19,725	. 68	83	1,990	312	137	16,879	63	:	11	တ	:	:	;	:	:	es	80	:	:	#4	252
		Females.	16	13,973	2,533	525	3,001	4,030	115	3,033	-	8	:	:	:	:	-	:	**	i	i	:	:	į	133
	KAIRA.	Males.	15	7,077	\$08	700	3,023	1,013	17.5	1,163	10	i	!	:	:	:	:	1Q	:	· :	H	:	:	:	100
		Persons.	77	21,050	3,432	1,225	6.024	5,043	583	4,784	9	8	:	:	:	:	-	ນດ	:		Ħ	.!	:	:	233
		Femalcs.	13	5,116	515	11	1,474	4.5	170	2,814	•		:	၈	:	:	:	:	:	:	٥,	:	:	H	60
ATED.	вполсн.	Males. F	13	5,156	540	ដ	2,310	73	202	1,818	:	H	:	•	:		•	က	:	:	က			၈	98
ENUMERATED.	BE	Persons.		10,273	1.064	98	3.784	111	957	4.632		<del>-</del>	;	6	:	:	-	es	:		6	:	-	₹	167
WHERE BY		Females. 1	10	45,723	1,030	<b>5</b> 80	28,700	10,050	3,374	815	:	-1	:		i	:	:	318	i	•	m	:	:	-	217
	AHMADABAD.	Males. 1	•	32,176	040	011	20,250	5,035	4,103	350	:	<b>—</b>	-	:	į	-	:		:	;	8	i		i	250
DISTRICT	АНМ.	Persons.	80	77,899	1,670	1,295	48.956	16,585	7,377	1,174	:	6.3		:	:	<del>-</del>	:	348	-	:	R	:	:	H	467
	Ÿ.	Fomales. 1		41,304	0	11,470	20,180	10	083	20	<b>a</b>	713	-	1,328	<u></u>	341	-	131	:	10	2,853	232	63	:	3,244
	BOMBAY CITY.	Males.	0	85,566	13	25,000	38,580	30	1,925	B	64	1,403	es	2,393	ដ	100	-	210	i	30	6,450	25.0	21	8	8,338
	ВОМ	Persons.	10	126.870	18	36,470	58,775	112	2,607	<b>E</b>	75	2,121	က	3,630	55	837	_ :	370	:	18	9,309	782	17	20	11,582
	F TE.	Females. I	4	3,584,574	34,225	289,434	1,254,137	100,001	210,293	200,324	103,60	40,305	21,512	111,302	39,800	280'00	#	51,788	6,000	37,929	412,592	269,324	7,207	195,970	0,780
	POPULATION OF DISTRICT OR STATE,	Males. F	3	3,827,391	30,548	302,372	1,325,500	200,808	200,033	310,520	12,737	43,270	25,014	104,330	42,312	71,783	12	50,225	00000	11,006	139,067	200,104	7.970	128,258	17.500
	POPUI	Persone.	e1	7.411.965	70.773	591,806	2,582,627	391,099	516,375	609,850	191,234	750'88	50.126	215,632	82,112	140,865	48	111,013	11,699	78,935	848,659	264,488	15,273	233,328	27,379
	State where born.		П	Total born in Native States and Agencies	Camb'y	Cutch	Káthlávar	Malifecatha Agency	Palanpur Agency,	Newakkantha Agency	Sumt Ageney	Janffra	Jawkar	Sarantradl	Akalkot	Bhor	Khindrsh Agency	Satara Agency	Surgána	Bilipur Agency	Koll:spur	Southern Maratha Jagirs .	Sagande	Klistrpur	Bombay Unspecified
	ΔΩ				8	e e	8	15	53	g	3.5	35	30	24	38	8	ô.	#	ē,	<b>3</b>	4.1	35	\$	4	

#### BIRTH-PLACE WI

# Втрля ръдсе,

TABLE XI-continued.

Part I .- By Districts or States.

Section A -Born in India-I.-Destricts or States within the Province

DISFRICT WHERE ENGLISHED.  AINADNALE KHANDESH, CAST KHANDESH, VEST	Persons Malca Petnalca Person States Termina, Persons.	1932.1 433.3 445.53 990.47 534.73 430.299 559.00	453 653 479 225 959 123 555 935	30 ac	101 000 101 22 431	_	22 12 17 10 00	1 0 0 1	217 200 214 04	16 13 13 13	F8234 40,549 42442 2,628 1,629 1,610 3-10	7	107 9 6024	4736 7.963	500 1321 1944 695	3	1,50 1,430	THE PERSON NAMED IN	105 ES 314	2	a :		103 67 71	# # # # # # # # # # # # # # # # # # #	15 15 2	1	!	;
THANA	Persons Mains Fermins Per	MI 57 448 477 418 878	11 11 11 11 11 11 11 11 11 11 11 11 11	871 4524 458	167 101 63	201	104	E	6 813	259 629 330 430	000 100	103	00	910	4,705 86.0		163	_	2	2	0 10 10 10 10 10 10 10 10 10 10 10 10 10	1		123	-		-	
SURAT	Persons M tes Ent alos, Per	625 221 812 577 512 815	41 208 *05 523 807 174	200	222 15.0 65	1,344	1.13	87	20%207 301 458	68	2 2	184	***************************************		213 157 119	_	3:		- 1			_	52	22				13 11 2
Definet where born	•	Total born in Province	Total born in British	Bouchay	Abmad bild	S Broach	Tan I	Pla h Mahiffe	_	_	S Abmadn-gar	_	10 Kei fegil II at	_	17 1000	_	Trioners a	_	_	_	13 Fodba	1 stnágtel	a Ilyderibid ,	Karlehl	de Lariston	24 Sukk v	g Ther and Pietan	of Upper Stad Proutier

TABLE XI.

# BIRTH-PLACE WITHIN THE PRESIDENCY.

Section A.—Born in India—I.—Districts or States within the Province.

Part I.—By Districts or States.

TABLE XI—continued. Birte-place.

ı	1	₁ 1				_	_						6	9	63	۵		~			~	<u>«</u>	_	_	_
		Females.	37	1,020	:	107	270	-		:	"		00				:		171	:	103	88	:	0	143
	NASIK.	Males.	30	1,535	က	213	625	-	띩	-	8	-	103	18	-	13	:	8	133	:	130	41	:	33	100
		Persons.	38	2,555	63	350	874	63	83	-	131	က	201	24	က	21	:	15	303	:	233	7.0	:	41	243
	ST.	Females.		269	:	10	100	:	n	13	10	:	-	-	:	:	:	1	eı	į	12	e1	:	:	80
	KHANDESH, WEST	Males. F	83	746	•	139	411	:	**	18	13	:		:	<b>-</b>	1	:	6.1	n	<b>K</b> -	20	ij	•	:	22
	KHAND		33	1,015		158	209	_	2	30	23	:		H	п	-		က	נט	~	44	44	-	-	
	Н .	Persons.			•			: —					· 				•								
	EAST.	Females.	31	573	:	311	170	:	:	-	:		į	51		*	:			:	43	35	•	:	. 84
LATED.	KHANDESH, EAST.	Males.	8 .	1,276		103	229		4	1	80	က	:	ន	1	43	:	n	:		39	27	:	:	111
ENUMERATED.	KHAN	Persons.	02	1,849	:	613	747	:	4	62	80	₹!	i	32	67	47	, ;	19	:	:	108	29	:	:	198
RE ED		Females. 1	28	333	:	#	8	i	က	8	:	•	63	-	69	11	!	37		15	- 29	\$	_ :		S
T WHI	AHMADNAGAR,	Males. F	- 16	524		133	133		e3	•	:	:	i	-	63	10		16		63	93	48	-	 !	8
DISTRICT WHERE	AHMA	Porsons.	8	857	-	171	216	:	10	80		:	-62	64	70	24	:	22		7	159	8	`:		112
Ö		+-		<del></del>	<b>á</b>		.0.		ť,	0	<u></u>		77	212	-4	- 11		13				5		·	33
		Females.	- Si	6,48		22	1,710	•	-7		331		3,561	61		207		64	:	:	527		:	_ <u>;</u>	es
	THKNA.	Males.	15	9,170	88	023	2,003	7	88	23	431	136	2,108	351	9	202	` ຕ	er	:	į	1,096	105	:	:	310
		Persons.	ន	15,654	81	1,467	4,733		131	14	785	202	4.973	208	13	472	6	27		:	1,623	274	:	:	276
		Females.	8	5,670	180	83	2,101	53	163	223	2,501	က	-	5	:	:	:	:		:	8	•	:	:	<u>.</u>
	SURAT.	Males.	65	6,555	210	121	3,200	151	181	307	2,238	10	:	ນ	:	:		:	:	:	ន	:	:	:	ឆ
		Persons.	92	12,225	300	200	5,604	210	337	533	4,799	80	i	#	;	:	:	:	:	:	31	:	-	-	82
- 100	State where born.	1		Total born in Native States and Ageneies	Cambay	Cutch	Kathianar	Mahikantha Agenay	Palaupur Agency	Rewaktutha Agency	Surat Agency	Janffra	Janhier	Stvantradi	Akalkot	Bhor	Khándesh Agency	Satara Agency	Surgána	Dlffpur Agency	Kolhtpur	Southern Markth's Jugits .	Biranifr	Khaltpur	Bomby Unspecified
	<u>ئې</u>			Ε̈́α														-	-		-	-			

TABLE XI. BIRTH-I LACE WITHIN THE PRESIDENCE

ABLII XI-continued.

Burn-Place.

Part L.—By Districts or States.
7-2--- r.—Pudracts or States

	_	_	_		SID			_	_	_	_		_		_		_	_		_	_	_			_	_			_	_	_
ļ	2	Feroise	2	187 036	137.664	#	R	•	ı	,	#	Я	\$	1					3	7	2 910	41 833	2	2	128	•	•	1	,	3	
-	DITARWAR	Maler	2	Ħ	5	32	3	•	1		5	. 2	2	-	٠.		9	ī	3	8	ř.	602,084		ព	8	ŝ	2	!	ı	1	_
	Q	Poytoges	-	8.0168	26 3.5	E	F	•	. ,			2 25	ŗ		•		3 5	3 5	į	1	2	74.217	Ë	_	3	ta	11	£	ı	ſ	_
		Temalca	43	202,123	£00 \$.5		-	•	-	1	=	•	2	ı	-	;	i	1	E	2	903 830	P	2	,	2	-	,	;	-	:	
	ILY UR	::	-	100	619 013	ş	=	23	-	 !	8	:	8	-		6	ŕ	9	215	23,	112,100	550	505	•	40		-	;	-	,	
	2	Persons	8	201081	17,523		n	n	vs	-	<b>-</b>	22	ä	-	-	n	9	9	3	5 (23	101.00	9,590	2	~	807	-	-	-	-	_ ;	_
		-	-	_		-		_			g	2	ě				5	112	312		1,250	3.877	s		¢	_	-		_		_
e.	T.	Zemsice.	=	161 138	52.53	_	_	_	_	-	_	_	_	_		_	_	_	_	F 97			_	_	_	_	_	١			
CRATE	BELOAUM	Malra	2	178.180	87.53	=	8	_	1	•	7	•	**	=	1	=	3	EG.	8	\$22 519	1,63	11.	004	Ħ	95		•	i	i	i	1
CNAN		Necessar	3	\$59 BOS	173 691	Ę,	*	•		į	8	=	E	=	i	23	252	3 027	100	860 243	2 638	7 031	1.500	2	163	-	#	ı	ļ		J
CERE 1		Fen ales,	3	35,3 265	913 213	52	P	•	1	•	8	¥	360	ă	g	911	5,517	9	325 nlbg	12	5 mg	și,	ñ	<b>5</b>	N	-	k	;	-	;	-
DISTRICT WILERE ENUMERATED.	SHOLKPUR	and and and	9	376 Kit	97.690	2	æ	2	-	-1	*	r r	1,817	g	#	E	2,307	167	734,199	56	213	2	2	i	9	•	â	•	-	1	ſ
ISTRI	BIIC	Реттова	3	72.027	111 958	27	ā	=	•	-	7	=	6477	ž,	=	2	A:214	10 163	8/2 100	\$27	2	262	e !	5	4	- !	=	. '	•	,	-
-	-	Papales P	9	511 405 7	7	107	P	-	*1	-	2	4	ä	•	74	#	3 403	613 000	1443	2	Ħ	8	2 3	8 4		• ;		-,	-	_	_
	72	<u> </u>	Ľ			_	-	_	-	-	23				5	4	_	_		2.6	111	n	F ;	: :	3 :		-	_	_	_	
	SATARA	Maler	8	527 534	578 545	386	~	_	_	_	_	_	_		_	_	330	273 20	•	<u>"</u>	-		_	_		_	•	ì			
H		Persons	7	100001	1 053 300	T.	92	•	*	•	\$	11	3	==	ES .	8	37.6	1 039 808	\$ 268	1754	77	3 8	3 5	1 702			•	! "	٠,	, '	
Ŋ		Familie	\$	519 945	310 955	3 271	100	\$	ŝ	#1	E	12	\$ 693	113	38	8	£00 00.5	12 603	8000	200	£ 1	9 8	- 66	9130			,				
I	PO01A	Yake	a	523.625	161 612	3181	1111	8	2	II.	3	1,000	2000	9	252	0.7	89. QU	12.877	181	22	200	2 :	1,510	2 8 50	ī	173	,	;	•		
ij		l tracarl	 	012 430	1 001 102	6	1706	2	8	n	Ē	1753	28.300	62	\$3	1 986	P47 057	25 379	25		2 5	150	\$738	2	2	28		ĭ	•		;
	E	1		tuce 2		- 1	_		1	_			ī	•		_	_	1	_	-	_		_			1	- {	_	- 1		_
	District where born			Total born in Province   1 042 433	Tetal born in British Districts	Bombay	Ahmirliphe	Broach *	Xalra	Panch Mahills	Strat	1	Ahma hagar	Shindesh Dark	Khindesh West	Misk	Pont	Fither	Sholipur	De gaque	In departs	L'énara	Kolaba	Ratn'igiri	Hydersbed	Karfohl	Litrating	Hukker	Thar and Parkee	Upper Slad - Prontige	
	D ₁₅			Ğ	E ^C	_	*	**	-	-		_	e1		2	=	=	=	= :	3 :	: :	- 2	2	a	-	F	R	Z.	, P	<u> </u>	

TABLE XI.

TABLE XI—continued. Birth-place.

Part I.—By Districts or States.

Section A.—Born in India—I.—Districts or States within the Province.

stato where born.										1	37.10		, ,	dried,		14.1	CA TIT C'	
		POONA.			SATARA.		SE	SHOLAPUR.	د	щ	BELGAUM.		4	BUAPUK.		на	DHARWAR.	-
	Persons.	Males.	Females.	Persons.	Males.	Females.	Регзопа,	Males	Fomales.	Persons.	Males.	Females.	Persons.	Males.	Females	Persons.	Males. Fe	Females,
	88	30	40	41	43	43	11	дP	46	239	48	40	ß	219	63	22	12	10 10
Total born in Rative Statos and Agonolos	15.283	7,334	7,949	26,989	8.798	18,191	16,839	6.822	10.017	57,973	22,684	35,289	19,732	8,769	10.963	16.442	8,010	8,432 
Cambay	~	H	H			!	•		:	i	:	1	r-		4	:	:	:
Cuteh	150	20	ß	48	33	2	11	65	83	蓝	33	18	81	8	31	358	218	170
Kathiawke	(95	400	287	199	111	22	159	117	£	123	20	98	03	20	15	168	25.1	E
	-	15	eı	9	7	e3	:	:	:		:	:	-	:	-	:	:	Lecutor
	29	0.7	10	63	-	-	:	:	:	. [	i		•	:	:	:		:
Rowakkntha Agoncy	17	11	က	:	:	:	-	п	:	:	:	:	:	:	:	:	:	:
Surat Agency	-	:	;	:	:	:	•	:	-	i	:	:	:	:	i	:	:	
i	28	ន	60	က	က		<b>H</b>	:	1	:		:	:	:	:	:	:	
Janhar		6	10	:	:	•	:	:	:	:	:	::	:	:	:	-	:	, H
Bavantvadl	83	48	25	97	22	15	39	72	15	1761	131	1,027	18	=	_	162	118	4
Akalkot	106	8	37	1 58	10	33	3,900	1,304	2,506	2	9	4	2.097	210	1,180	58	22	c
	7.440	3,200	1,180	1.765	123	1,312	31	6	23	4	1	က	-	-	:	-1	10	c1
ney	:		:	:	i	:	•	:	:	i	:	i	:		:	:	:	;
Sátíra Ageney	3,014	1,357	1,657	2.528	070	1,952	2,609	1,075	1,53,1	88	17	55	1.085	403	623	33	77	
Burkhin	:	:	:	:	1	!	:	i	:	:	::	:	:	:	:	:	:	
toney	63	83	ដ	491	100	331	3,638	1,153	2,085	2,665	003	1,763	4,312	2,113	2,100	68	41	48
Kolhapur	1,398	823	2:2	12,918	4,125	8,103	293	321	220	30.475	11,818	18,657	969	370	330	1,251	909	556
Southern Maratha Jagira	1.035	555	180	8,463	2,533	5,030	5.647	2,222	3,425	22.720	0,020	13,601	11,230	4,703	6,528	12,546	2,697	0,810
:	:	:	•	:	!	ţ	:	:	:	81	63	2	13	10	8	1,510	108	049
Rhairpur	-	-	:	:	•	:	:	:	:	i	:	:	:		-	:	-	-
Bomlay Unspecified .	1.197	611	282	. 89	97	-	Ę	;		-		,				•		

164

TABLE XI.

BIRTH-PLACE WITHIN THE PRESIDENCY.

# BIRTH-PLACE

TABLE XI-continued.

Section A .- Born in India - I - Districts or States willing the Province. Part I -By Districts or States.

KK ARA KO	RO	9	KOLABA.		DISTRU	RICL WH	1	DISTRICT WHITEL ENORMERED BANKERED HYDERARD	HYDERKUKD	9	1	KARA 111		=		1.1
Yexa sa P roons M6 +	ļ	ä	-	Fena os	Persons	Males	Femiles	Persons	Males.	Females	Persons	ž,	res e	Fa septe	Valen	F males
-	H	1	1	8	9	8	2	*	8	8	3	8	ę	Ľ	r	R
ans one Ser rite 222 352		1 2 2		5	1 201 670	\$62.208	137 239	592 509 1	\$18 5M	5113	E	254.817	22 11	95 50	\$1516	222
***	_			_	_	-	Can and	302,810	- 02.753	462 539	- E 23	223 822	103.603	21.00	H. 1K	230 (35
719 062 503 503 503 513		202		811.502	1157 889	200	179	2	8	£	17171	916	ş	9	R	~
25.5	1335	7 5		3 9		8	**	\$	â	Ē	1118	2	22	3	R	r
100	100	9 -		=	: -	•	-	=	92	•	\$	=	Ħ	1		1
3 :	7 :				-	į	-	_	•	_	\$	=	1	,		ı
1 7	1 #	- 51			144	•	•	100	•	1	ı		ı	ı	ı	
1 146 603	BAB 603	603		3	ŭ	107	=	9	22	•	3	=		•	•	
10 100	1 206	*		2	250	3	101	-	•	-	•	•	-	-	_	
_	_	255	_	E.	138	8	2	#	=	=	n	8	5	·-	-	•
t	11	1	_	_	#	=	91	*	1	•	,	;	ı	•	•	
	9	Ä		¥	=	^	2	;		,		1	1	•	•	•
7 63		7		168	ħ	tz.	91	#	a	,	28	=	=	~	•	ı
45 363 3604		3 60\$	_	ĭ	136	187	3	81	2	R	103	5	\$	=	•	
21 8429 14.8	_	1 + 8	_	304	163	1163	2	ĸ	<b>#</b>	-	1 23	-	ő.	-	•	
26 644	_	282	_	163	101	2	4	2	9		£ :	• ;	<b>s</b> :			I
380 224 63 33	_	8	_	R	12	=	<b></b>	r.		•	8 1	2 :	ş ·			
10 40 10	4	#	_	13	z	=	= -	-	•	•	2 :	8 *	•			
66 090'7		=	_	2	13	E.	# ·		_	•	3	•	•	-	•	
201 785 108 480 108 708 708		E.	_	¥	200	š	5	i		ı		1		1	ŧ	•
19 12 562 557 5.77 61		27.0	_	200 433	\$ 003	701	1 261	-	•	ļ	22	2	•			,
1111 427 8092 610		220	_	5,67	1,179,950	F43 630	231 KS	22	В	•	5,738	Š	¥	13	_	
77	2	2	_	٥	17	-	2	907019	511 613	628,000	12,303	.10	4,003	9	8	Ē
	_	9		۰	163	٢	8	13 461	8,707	4,757	405,320	10 00	16,315	1,501	æ	-
Ĭ	ï	_	_		2	2	٠	7.444	ij	\$ 317	2 618	1811	r	190 023	331 C45	385,417
	,	i	_		-	1	-	2518	2	1.38	1.651	113	ž	252	2,605	1 358
,			_	!	ı			137.	7781	1527	595	316	ř	22	ħ	_
		'	_				•	6	\$	1	2	2	2	2	1,701	1,01
	-		_	*	*	•	•	_	1		٠	-	•			i

TABLE XI.

BIRTH-PLACE WITHIN THE PRESIDENCY. .

Binth-place.

Part I.—By Districts or States.

TABLE XI-continued.

10e.	
e Provi	
lates within th	
Districts or S	
dia-I	
A Dorn in In	
Section	

13.500   6.3   6.0   6.0   6.0   7.0   7.0   7.1   7.2   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7	Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Totales   Tota	Shife where here				YOM YOM	Naw You			DIST	RICT V	VHERE	DISTRICT WHERE ENUMERATED.	BATEI		+	THOWGEN			74 77 CW	
Pounties,   Pousensa   Maleis   Poundies,   Poundies,   Pounsels,   Poundies,   Pousensa   Maleis   Poundies,	Totalities   Tot	MANAMA.					, ,	NOUNDA.		747	MINAMIN			Dention	•		AAMACHI		7	AREAR	•
1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0	1	Persons, Miles, Femilies Persons,	Muley, Pennales Persons,	Females Persons,	Persons.			Males.	Females.		Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Porsons.	Males.	Females
	56         2,451         13,550         4,468         0,152         25,640         14,654         10,176         4,429         25,624         18,365         3,790         2,398         1           56         10         26         29         12,834         10,176         25,617         11,324         10,835         3790         2,398         1           57         1,166         31         25         60         11,480         6,651         25,617         11,324         10,830         161         10,1           56         1,10         31         25         60         11,480         11,291         1,292         110         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10	09 22 29 00	27.	89		9		00	2	3	8	22	39	60	20	89	66	70	Ľ	73	23
	6         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1	Total born in Mative States and Agenoics 1.353 1.335 623 4.495	1.353 1,335 523	233		4,493		2,035	2,451	13.590	4.408	9,182	25,040	14,864	10.176	44,290	25,934	18,365	3.790	2,398	1.392
6         10         55         6         25         12,051         7,097         6,654         25,817         11,324         10,833         161         104           0         110         315         285         68         1489         693         15,063         0,704         0,100         211         103           1         1         1         3         0         3,001         1723         1,275         203         09         110         121         1           1         1         0         3,001         1723         1,275         203         09         110         13         8           1         1,011         566         101         402         1         1,273         1,275         203         10         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 </td <td>5         105         56         26         12,050         7,307         6,654         25,671         11,234         10,933         161         10,0           0         110         313         285         68         1489         693         693         15,053         0,701         6,109         211         122           1         1         0         3         0         8,001         1,733         1,275         283         0,701         6,109         211         122           1         1         0         3         0         8,001         1,733         1,275         283         0,701         6,109         11         127         1,275         283         0,701         1,103         11         127         1,275         283         0,701         1,103         11         11         11         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1</td> <td>Cambry men</td> <td>***</td> <td>:</td> <td></td> <td>•</td> <td></td> <td>:</td> <td>•</td> <td>i</td> <td>:</td> <td>1</td> <td>!</td> <td>:</td> <td>į</td> <td>:</td> <td>į</td> <td>-</td> <td>:</td> <td>ŧ</td> <td>:</td>	5         105         56         26         12,050         7,307         6,654         25,671         11,234         10,933         161         10,0           0         110         313         285         68         1489         693         693         15,053         0,701         6,109         211         122           1         1         0         3         0         8,001         1,733         1,275         283         0,701         6,109         211         122           1         1         0         3         0         8,001         1,733         1,275         283         0,701         6,109         11         127         1,275         283         0,701         1,103         11         127         1,275         283         0,701         1,103         11         11         11         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	Cambry men	***	:		•		:	•	i	:	1	!	:	į	:	į	-	:	ŧ	:
7         166         386         285         689         689         689         15908         9,701         6,100         211         123         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18	7         166         313         285         69         1489         693         693         693         693         693         693         693         693         693         693         693         693         693         693         693         693         693         693         693         693         693         693         693         693         693         693         693         693         693         693         693         693         693         693         793         793         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710	Cutch 67 53 11 200	53 11	1;		200		116	16	98	83	82	12,951	7,397	5,554	25,217	14,324	10,803	191	101	
0	0                                                                                                    .	Kithitwir 45 38 2 452	28 28	eı		452		287	165	343	385	83	1.489	683	503	15,963	102'0	6,100	211	133	80
1         1         9         9         3,001         1,733         1,275         203         9         11         13         8           4              4         3         1         1	1         1         9         9         6         3.001         1,733         1,275         208         09         110         13         9           4	Mahilidatha Agency 6	::	•		9		9	:		:	:	:	:	:		-	į	:	:	:
4	4	Pilnipur Ayoney 2		:		63		-	1	6	က	9	3.001	1,733	1,275	203	60	110	13		13
15.         1,091         596         101         402         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         <	35         1,001         556         104         402         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <t< td=""><td>Renakantha Agency 4</td><td></td><td>:</td><td></td><td>₹7</td><td></td><td>₩.</td><td>:</td><td></td><td>:</td><td>:</td><td>!</td><td>:</td><td>1</td><td>খা</td><td>es</td><td>r-1</td><td>:</td><td>:</td><td>:</td></t<>	Renakantha Agency 4		:		₹7		₩.	:		:	:	!	:	1	খা	es	r-1	:	:	:
1,021         556         104         402         1         1 <td>35         1,021         556         131         402         1         1                                                                                         </td> <td>Boncy</td> <td></td> <td></td> <td>:</td> <td>:</td> <td>i</td> <td></td> <td><u>:</u></td> <td>:</td> <td>:</td> <td></td> <td>i</td> <td>:</td> <td>•</td> <td>2,334</td> <td>1,203</td> <td>1,013</td> <td>:</td> <td>:</td> <td>:</td>	35         1,021         556         131         402         1         1	Boncy			:	:	i		<u>:</u>	:	:		i	:	•	2,334	1,203	1,013	:	:	:
34 <td>34         27         9832         2,168         7,314         5         2         3         113         83         31                                                                                             </td> <td> 1) 10 1,615</td> <td>. 1) 10 1,615</td> <td>1,615</td> <td>1,615</td> <td></td> <td></td> <td>.169</td> <td>1,031</td> <td>236</td> <td>101</td> <td>£03</td> <td><b>H</b></td> <td>-</td> <td>:</td> <td>•</td> <td>:</td> <td>:</td> <td>:</td> <td>;</td> <td>;</td>	34         27         9832         2,168         7,314         5         2         3         113         83         31	1) 10 1,615	. 1) 10 1,615	1,615	1,615			.169	1,031	236	101	£03	<b>H</b>	-	:	•	:	:	:	;	;
11         5         9832         2,168         7,314         5         3         113         82         31	11         5         9,832         2,166         7,57.1         5         2         3         113         82         31              11         5         1          1 <td< td=""><td></td><td></td><td>es</td><td>m</td><td></td><td>:</td><td>;</td><td>က</td><td>:</td><td>:</td><td>1</td><td>:</td><td>:</td><td>:</td><td></td><td>:</td><td>:</td><td>ï</td><td>:</td><td>:</td></td<>			es	m		:	;	က	:	:	1	:	:	:		:	:	ï	:	:
1         5         1          1	1         5         1          1	Stwarts of 111 111 111	017 (73 971	271		Ħ		18	53	9,832	2,168	7,3.1	13	c3	n	113	83	31	:	:	:
1   1   1   1   1   1   1   1   1   1	11         033         32         16         13	9	9	9	9			-	13	H	:	-	;	•	:	;	:	:	;	:	:
31         21         16         6 <td>50         31         21         16         6                                                                                                   </td> <td> 2 2 2 1,730</td> <td>2 1,730</td> <td>1,730</td> <td>1,730</td> <td></td> <td></td> <td>502</td> <td>933</td> <td>83</td> <td>91</td> <td>10</td> <td>!</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td></td>	50         31         21         16         6	2 2 2 1,730	2 1,730	1,730	1,730			502	933	83	91	10	!	:	:	:	:	:	:	:	
30         31         21         16         6	50         31         21         16         6		*****	***	:		1	:	:	;	:	:	:	:	:		<i>!</i>	:	:	:	•
1.14   2.753   1.288   1.255   1	14         41         2.5.53         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,288         1,28	Geney 23	e.			2.5		22	31	21	91	5	!	:		:	:	•	:	:	፥
14         41         2,543         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283         1,283	14         44         2.543         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,289         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296         1,296				:		•	•	::			;	į	:	1	:	:	:	;	:	;
14         2,2,53         1,288         1,286         1         1         1 <td>14         2.543         1,288         1,355         1            29         10         10                                                                                             <td>3 3</td><td></td><td>3</td><td>:</td><td></td><td>•</td><td>•</td><td>:</td><td>es</td><td>1</td><td>63</td><td>:</td><td>:</td><td>:</td><td>;</td><td>:</td><td>:</td><td>:</td><td>:</td><td>: :</td></td>	14         2.543         1,288         1,355         1            29         10         10 <td>3 3</td> <td></td> <td>3</td> <td>:</td> <td></td> <td>•</td> <td>•</td> <td>:</td> <td>es</td> <td>1</td> <td>63</td> <td>:</td> <td>:</td> <td>:</td> <td>;</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>: :</td>	3 3		3	:		•	•	:	es	1	63	:	:	:	;	:	:	:	:	: :
13 55 85 50 34	1 1 1	230	230 123 104	101		88		<b>5</b> 7	17:	2,543	1,289	1,255	-	Н		23	10	10			!
1 1 4,455 2,773 1,078 1,150 38 10 10 04 7.0	1 1 4,455 2,773 1,682 392 339 54 3,314 2,106 13 41 30 20 1 3,137 1,078 1,150 38 10 10 91 56	Marálli Jagira 436 351	436 351 82	3		25		33	33	84	20	ភ	:	:	:				:	:	:
4,455 2,773 1,022 392 339 54 3,314 2,106 1,5	13 41 30 20 1 3,137 1,078 1,150 38 10 10 91 58	Saranit 87 .49 30 2	CE 83-	ce	···	62		-	1	:	::	:	:					<u>:</u> :	:	:	:
41 30 20 1 3.137 1,078 1,150 38 19 19 m r.o	41 30 29 1 3,137 1,078 1,160 38 10 10 91 58	Khulpar	2	2	<i>p</i> .		٠	•	:	į	:	i	4.455	2.773	1,689	300	066	:	: ;	: ;	:
00 00	16 01 00 000	Bombay Universited 31 23 8 127	23	8		127		83	ij	8	ន	Н	3.137	1.078	1 150	200	5	5 5	9,314	201,2	1,208

TABLE XI.

BIRTH-PLACE WITHIN THE PRESIDENCE

Birth-place or States

TABLE XI-continued

Section A -Born in India-I.-Districts or States within the Province.

I d			- 1	_	Å	ĕ	_	-		_	_		-		-	2	_	_	<u>e</u>	_	=	92	2	2	2	8	= =	21		_		-	
District wi ere berr.					Total born in Province	Total born in British	Donley	Alma fbid	Pros h	Yalm	Pag h Mahilis	Some	Thing	Ahmadnagar	Abandosh Fast	11 fadesh West	N.S.	Four	Suffer .	Sholkput	Delgamen	Difficut "	I birefe .	K'nera	Koths	Patridg of	Hyderib d	Kerdúl	La bien	Fullint	Thar and Pichar	Nad Propi	Adea
		20.00		-	120 387	EA4 307		2	•		*****	23	•	91		i	•	23	6	E-	69	_	ı			(S)	188	1,111	820.9	5.2 2.7	227	4 457	
THE COLUMN	POKRUL	Ma es		2	128 862	273 275	2	111	٥			•	-	9	_		63	00	0		64	_			_	٠	0.10	63	2 218	710 003	163	e .	
		Forel a			27.0 476	2515.9	8	•		,		*	-		_		_	٩	-	_	1	;				_	£	_		23123	_	12	_
T134	THA.	2		_	413.257	\$12 ST.	=	ಜ	A/B	2		ន		-	_		64	25	*	_	11	ŧ			6	_	12/51		10%	_		38	:
THAR AND I VER VE	TOWN	33.00		•	57 STB	222 535	•	16	-	ä		٥	_	-			-	8	_		11			_			9.653	830	•	8	â	181	:
	il il	Per ca	_,		103.40	17323	10			1		-	_		_	_	-			_	_				•		25	436	410	40	10 87	P2	
ISTRIC Tree		-	_	•	224 967	223.222	3	14			-	•		-				-		-		•	_		,		Þ	-	4 531	627	22	27 52	_
STRICE OR STATE	2010	Male	-	z	171 170	121 111	**	9				3						-	-	-	1	-				_	6.3	137	*3.00	346	10	11, 61	
DISTRICT OR STATE WHERE LNUMERALLD	1	E n	_	**	162 CE7	161 *e5	n	•	_		_	•		0						_	4	_		_		_	=	8	5.5	183	*	ES CD.	
VIERE		F 8 3		2	'ST 6"	19.4.0	42	Ħ	23	-		Ē	2	ಪ		9	22	23	17.5	10	*	-	**	•	23	167	n	15	-		4		******
LNUV		Male	_	76	1933	10 105	331	100	2			1.0	=	13	_		•	ŧ	a	*	=		*	•	22	*	۶	r	-	,	11	_	:
LRAIL	ļ	Len bes		0	47.5	117	ctr	2	•	-	i	a	-	æ3		-	•	12	**	•	-	-			*	5	•	2	n	ī	,	ļ	0.0.0
ا ۾ .—		fet ru	J	u	2222	161	3	2,527	Ē	2	23	12	-	3			-	ព	-			į			*	•	-	-			1	;	-
CAUBA	1	Males		¥	Strict	1629	r	117	2	5	ş	9	1	:	1		-			;	ź	ł		,		•		•					
		Franke		88	10.00	2,350	3	-	6	2	£	8	-	ŧ			-	•	-	5		-		,	•	į	-				,		_
		P rion	1	S	510.705	180	23	h	62	2	•	ន	*	•			**	•	40	,	64			-	-	=	ŗ	ſ	•		. F		
сется		Jaics.	ţ	8	250.502	63		ž	•	â	••	Ŧ	-	,	•		n	•	~	1	**	1	_	-	-	•	2		,		199	,	
		Jalca, Tewalta			201 032	1153	15	163	ŧ	2	-	٠	-	f	•		-	•	_	f	ŧ	ŧ		3	,		150		•	•	ť		

TABLE XI.

Birth-place.

Part I.—By Districts or States.

TABLE XI—continued.

Section A.-Born in India-I.-Districts or States within the Province.

									. ]	Br	RT	H~	PΙ	ΔAC	Œ	W	IT	HI	V.	ГĦ	Έ	<b>P</b> :	RE	SI	D.	ENC
		Fem ales.	93	259,030	1	251,037	0.431	15	633		-	•	:	:	:	:	:	:	: :	:	:	:	:	:	:	851
	CU'TCH.	Males.	8	250,105	:	2,15,087	3,843	13	303			: :		:	-1	:	:	:	:	:	:	:	:	:	:	801
	0	Ретвопя.	8	609,135	Н	496,174	10,277	8	1,006	:	•	•	:	:	7	:	:	:	:	:	:	:	:	:	:	1,655
		Females.	88	30,145	20,488	ei	4.87			15	1			:	:	:	<u>.</u>	:	•	:		:		:	:	83
	CAMBAY.	Males. I	- 48	34.473	33,000	53	315	e	£					:	:		:	 :	 <b>:</b>	:	 : :	:	:	:		10.5
	CA3	Persous. M	96	64,613	63.397	54	792	- A	154	- 66	***		_	:		:		:				:		 !		187
à				355 64		£6	277						_									7				18
RATE		Females.	82		;		èi	•	:				_	!		<u>:</u> 	<u>:</u>	<u>;                                    </u>		<u> </u>	•		:	:		
NUMB	ADEN.	Males.	81	0%0	ဂ	104	643	•	-41	•				:	•	:	<u>:</u>					9	:		:	100
WHERE ENUMBRATED		Porzons.	83	1.304	က	160	910		₹1	:		•				į					ę	9	:	:	:	173
	NTIER.	Females.	28	379	i	31	2.	:	:	:	•			1	:	:	 : :					•	:	:	201	:
R STATE	IND FRO	Males.	ಹ	999	:	15	110	:	11	:	;					:		:				•	:		127	•
RICT OR	UPPER SIND FRONTIER	Persons.	8	1,255		ន	180	:	17			:					`		:				:	:	1.613	:
DIST		Females.	2.0	980'9	-	2,521	102		1,578	ŀ				•						-	-		:	:	1,088 1	707
	TO PARK	Males.	7.8	7,552		3,700	111		1,030	:		-													2,263	927
	THAR AND PARKAR.	Persons.	- 44	12,673	:	5.221	213		3,537	:	:									 : :					3,256	1.751
		Females. P	22	2,417	:	63	101		-		:			_			·	:							2,650	£.
	SUKKUR.	Malen, F	55	3.673	:	165	252	:	es						-	-		:				· · ·			 	100
	SU	Persons,		6,650	:	255	413	-	Ÿ		 : :									:	-	:		200	Ge <b>1</b> *0	230
	.e.	Pe		Mattre encies.	:	<del>.</del> :		:-	- <del>.</del>	:	· · :	· ·	:	· · :	•	-:	· :	· · :	· · :	: 	: :		-		<u>:</u>	
	State where born.			Total born in Native States and Agencies.		Cutch	Kathikwar	Arhikántha Ageney	Pálenpur Agency	Rewthintha Agency	Surat Agency	Janjfra	Jowlife .	Savantvadi	Akalkot	Bhor	Rhéndesh Agency	Satim Agency	Surgana	Bififpur Ageney .	Kolhápur .	Southern Maratha Jagirs.	Savanůr		•	Bentay Unipeessed
-	ω				£.	ខ្ព	£;	E.	63 E3	53	77	13	SS	37	<b>62</b>	េះ	2	Ţ	<b>.</b>	£3	\$	45	- 9			<u>-</u>

#### TABLE XI.

### BIRTH-PLACE WITHIN THE PRESIDENCY.

BREWFRACE

Parl I — By Districts or States
Scotion A — Born in India – I — Districts or States within the Province.

TABLE XI-continued

-	BA.	Females.	61	5.13	2 225	p	=		ı		1	21	•		!	٠	*6	1	8	*			1	110		_		•		_	1	_
	JANJI BA	Males	8	2 076	8		•		1	t	_		_	_	1		101	_	25					ę					i	1		•
		Persons	107	23	£23	E.	 23	_	ı		2	23	12	-	ı	=	25	2	22	*	-	•	_	1,255	1,448	•	_			1	1	10
	CT	Femalice.	92	6110	9 579	300	n	ê	13	*	7.73	£	•		\$	101	13	•	~	Į		-		2	•	•	٥			:	7	
	SURAT AGENCY	Male	201	103 130	9 391	8	\$	3	5	11	802.0	ľ,		2	-	3	В	2	•		t I	-	-	1	0	-	-	;	: 1	,	2	
į	SUB	Persons	101	202 202	777.81	E	2	r	2	a	14.70	c	2	2	22	2,553	s	2	•	;	_	**	-	23	=	**	2		,		1	
1	ENGY	Pemeter	3	303.756	25 600	7	8	195'8	8,100	113	103	2	-	ŧ		91	ន	•	*		-	*		52	ř	*		,	,	-		. ;
VEED.	NTITA AC	Maire.	ă	225 423	Ç	3	600	200	3 091	103 8	1,057	26	-			r	3	2	9	51		-	_	-	5	a	2		!	_		•
SPATE WILLE ENUMERATED	PEWKEANTHA AGENCY	Persons	19	620 129	C\$ 833	101	ŗ	8 103	12 031	î	9116	70	•	-		22	12	ន	n	2	-	*	r	54	63	ĸ	2	-			_	,
NE EN	ī	Femilia	193	223 059	1 576	<b>‡</b>	\$03	#	8	-	2	-		•	-	•	ş		•	,	_		•		ŗ	•	r	_		P	Ę	
E WILL	PREANPUR AGENCY	Wales	8	\$55.639	1 699	2	E03	•	9	•	22	*	•	-	-	•	:	**	-	1	1	-	a	•	a	ģ	2	-		2	330	-
SFAT	PKLAN	Person	18	639 025	3.2%	8	1 010	2	r	92	22	6	•5	•	-	1	ij	e,	•	-	_	PI	g	L/D	2	12	8	-	· ·	整	P	-
	1 NGY	Feren ed	25	285 720	10 01	2	11	8	3 1/15	3	ş	**	-	=		ŧ	,	2		m	ı		•	-	h	•		,		;	ı	_
	MAUL LANTHA AGI NCY	M les	8	197 610	\$ 803	e.	2 558	=	T S	2	2	-	å	9	1	1	č	٥		1	-		•		0.	#	-	•	_		,	-
	MAIILAK	Pertana	8	3 833 3 69	13 817	23	9 805	ĸ	9.409	6	88	 	22	E	_		S	ध	ţ=	**	=	_	•	-	9	E	_					-
		Pembles	â	1 237 795	13 601	1 +38	52.53	15	202	8	5		Ŧ	,	23	4	8	2	=	•	,	40	•	2	E .	ç	102		_	1	ŝ	۶
	KATHI KWAR	Males	8	1251 925	15 830	1.41	11 051	0 101	140	37	21.12	00	*	_	8	5	136	\$	#	6-	-	=	•	Sp.	138	2	B)				8	2
į	X.K.	Ports 16	8	2 462 761	20 401	155.1	82 52	i,	E	23	153	ti	#		133	23	22	3	12	=	10	2	•	55	2	105	g			-	108	7
	District whale hern			Total born in Province   2 452 755	Total born in British	Hambay	Ahmal bil	D oach	hafra.	Pa ob Mahila	Burst	Trêm	Ahmadasgar	Abitrabab Rest	Aband h Watt	Nak	Posts	1 1 1 1	St. Albur	Difgons	Ellabor	I hitracte	P. Cont.	TOTAL STATE	Malay 11	Hyderabyd	Anthebi	Dirkins	* kkur	That and Pa har	by a Sudfro ther	Adea
	Ã		-		-	-	•	**			0	•	00		2	#	2	2	2		2	=	2 :	2 :	2	z	2	23	2	r	,	ħ

TABLE XI.

TABLE XI-continued. Birth-place.

BIRTH-PLACE WITHIN THE PRESIDENCY.

Part I.—By Districts or States.
Section A.—Born in India—I.—Districts or States within the Province.

AGENOX         PALLANPUR AGENOX         DEDVA KANYTHA AGENOX         STURMAR AGENOX         STURMAR AGENOX         STURMAR AGENOX         ALANYTHA AGENOX<			į						STA	TE WH	ERE E	STATE WHERE ENUMERATED	LATED.							
Officerous, freecome, or signed with the control of the co	State where born. KATHIAWAR, MAHI'KA				MAHI'K	34	(NTHA A	GENCY.	PALAN	TPUR AG	ENCY.	REWAR	KNTHA A	GENCY.	SUE	AT AGEN	œx.	37	NJI'RA	
Tight   Fig.   Fig.   Fig.   Tight	Porsons, Males, Foundes, Porsons.	Males, Fomales,	Formules,		Porsons.		Males.	Females.	Porsons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
176.712         485.730         295.237         231.432         588.816         310.750         278.036         185.309         90.5610         84.117         40.077           73         2.499         0.50         1,60         24         1.06         1.6         24         1.2         1.9         1.6         24         1.6         24         1.6         24         1.6         24         1.6         24         1.6         24         1.6         24         1.6         24         1.6         24         1.6         24         1.6         24         1.6         24         1.6         24         1.6         24         1.6         24         1.6         24         1.6         24         1.6         24         1.6         24         1.6         24         1.6         24         1.6         24         1.6         24         1.6         24         1.6         25         24         1.6         25         25         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23	. 03 03 04	53 03	<b>5</b> 0		232		99	07	80	90	100	101	103	103	101	105	100	101	109	100
0         24         11         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15 </td <td>Total born in Nativo 2.423,360 1.239,165 1.184,195 369,552</td> <td>1,239,165 1,184,195</td> <td>1,184,195</td> <td></td> <td>369,552</td> <td></td> <td>193,840</td> <td>175,712</td> <td>485.730</td> <td>254.237</td> <td>231,433</td> <td>588,846</td> <td>310,750</td> <td>278,096</td> <td>183,369</td> <td>93,829</td> <td>89,540</td> <td>84,117</td> <td>40,067</td> <td>44,050</td>	Total born in Nativo 2.423,360 1.239,165 1.184,195 369,552	1,239,165 1,184,195	1,184,195		369,552		193,840	175,712	485.730	254.237	231,433	588,846	310,750	278,096	183,369	93,829	89,540	84,117	40,067	44,050
73         2,499         080         1,650         24         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12	Cambay 351 05 250 17	05 250	250		11		60	0	24	13	13	196	105	6	14	60	0	i		:
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Cutch 5,556 2,181 3,375 251	2,181 3,375	3,375		251		178	g	2,499	020	1,520	22	13	133	10	+	*	28	ĸ	က
172,703         648         228         420         5,076         1,104         1,981         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3 <td>. 3,411.</td> <td>1,234,078 1,170,967</td> <td>1,170,967</td> <td>·</td> <td>1,400</td> <td></td> <td>2.18</td> <td>652</td> <td>1.751</td> <td>708</td> <td>1,015</td> <td>2,632</td> <td>1,443</td> <td>1,190</td> <td>234</td> <td>135</td> <td>83</td> <td>147</td> <td>8</td> <td>51</td>	. 3,411.	1,234,078 1,170,967	1,170,967	·	1,400		2.18	652	1.751	708	1,015	2,632	1,443	1,190	234	135	83	147	8	51
1,005         480,652         223,135         255,00         151         130         21         14         12         2 <th< td=""><td> 318 171 147 364,579</td><td>171 147 364,579</td><td>117 361,579</td><td>364.579</td><td></td><td>10</td><td>101,810</td><td>172,703</td><td>648</td><td>228</td><td>430</td><td>8'0'8</td><td>1,194</td><td>1,88,1</td><td>69</td><td>69</td><td>i</td><td>23</td><td>15</td><td>œ</td></th<>	318 171 147 364,579	171 147 364,579	117 361,579	364.579		10	101,810	172,703	648	228	430	8'0'8	1,194	1,88,1	69	69	i	23	15	œ
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Talanpur Ageney 4,487 1,000 2,597 1,817   Rendictable Account 484	1,000 2,597	2,597		1,817		733	1,095	480,542	252,183	238,350	151	130	12 23	# 8	ដ ដ	61	:	:	:
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	213 124 80	121 80	80			i	2 .			, ea	· -	13	3	0704077	182,511	03,303	89,200	: :	: :	: :
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	192 86 107 m	85 107	107	-		•		;		:	:	•	:	:	:	:	:	83,836	33,803	43,043
1         3         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         5         4         5         4         5         4         5         4         5         4         5         4         5         4         5         4         5         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4	701040	63	63	63		i	_	es	:	:	:	:	:		:	!	:	23	7	1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		11 4		<b>7</b> 1	ক		-	<b>в</b>	**	47	:	α.	es	:	:	:	:	80	ক	48
	AKAIKOL	*****	****	:		i	<u>.</u>	:	:		:	:	?	1	:		:	:	:	:
1   1   1   1   1   1   1   1   1   1	1180T	**************************************	::	:		1		Į.	: :	į	:	63	64	:	63	e	:	75	83	88
	fau	******	*****	:		į		!	4	n	-	:	•	!	:	:	:	:	:	ŧ
1	BARARA AFEREY	******	*****	<u>.</u>		•	-	:	+4	:	н	:	:	:		:	:	:	:	:
1                                                                                                    .	8075300			:		i	_	:	į	:	į	•	:	i	759	381	200	:	:	:
1	senoy	•	:		<del>-</del>		-	i	::	:	***	;	:	:	:	::	:	:	:	ŧ
	Kolnapur 12 0 0 2	0	0	23		:		63		₩.	es	15	•	6	က	1	Ø	7	খ্য	
"""         """         """         """         """         """         3         1           """         """         """         """         """         """         1         1           ""         ""         ""         ""         ""         "         1         1           ""         ""         ""         ""         ""         ""         1         1           ""         ""         ""         ""         ""         ""         1         1	Counter Maratha Jagira	*****	****	:		:		:	:	i	:	:	1	:	•	:	:	63	:	εq
.8 17 232 125 106 2,722 1,753 970 5 8 3 2 6 5	:	*****		<u> </u>		•	•	::	:	:	•	:	:,::	:	i		::::	က	7	es
17 232 12G 10G 2,722 1,753 970 5 3 2 6 5				1		:		:	:	:	:	i	:	:	:	;	:	-	-1	:
	Lointag Unspecifica 1,010 451 619 35	451 510	619		<b>8</b>				232	126	100	2,723	1,753	970	10	8	es .	9	10	H

TABLE XI—continued
Birth-flace

Part I —By Districts or States Section A —Born in India—I.—Districts or States within the Province.

Defined where born
Figure   Trans.   TANTER   SAFANTARE   Trans.   Trans.   TANTER   Trans.
Figure   Trans.   TANTER   SAFANTARE   Trans.   Trans.   TANTER   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.
Figure   Trans.   TANTER   SAFANTARE   Trans.   Trans.   TANTER   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.
Figure   Trans.   TANTER   SAFANTARE   Trans.   Trans.   TANTER   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.   Trans.
Percent   Perc
billing where born  Towas  Tow
billing where born  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Towas  Tow

127 (65.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (15.154 (1

TABLE XI.
BIRTH-PLACE WITHIN THE PRESIDENCY.

Section A.—Born in India—I.—Districts or States within the Province.

Part I.-By Districts or States.

Вгитн-ридсе.

TABLE XI-continued.

1								STA	TE WH	STATE WHERE ENUMERATED	NUMER	ATED.							
	State where born.		JAWHAR.		S.W.	SAVANTVADI.	Ĭ.	AF	АКАЬКОТ.			BHOR,		KHAND	KHANDESH AGENCY.	BNCY.	SATAR	SATARA AGENOY.	ox.
		Persons.	Males.	remales.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Femalos.	Persons.	Males. F	Females.
		110	III	113	113	111	115	110	111	118	110	120	121	123	123	124	125	126	127
							•	,							•				
	Total born in Native States and Agonoles	45,240	23,239	21,957	193,314	97,400	100,914	75,672	39,88⊈	35,788	128,314	66,403	61,906	125	102	83	100,480	55,326	45,154
_	Cambay	1	н	į	ŀ		:	:	:		·:	•	:	-	į	:	:	:	:
. 63	Cutch	:	:	:	6	4	¢1	80	67	<b>5</b>	-	:	:	·	:	:	:	:	;
3	Kathitwár	ę	ត	ខ្ព		13	69	23	63	:	63	H	-	6	88	15	. 13	E	-
÷	Malifkantlia Agoney	:	:	i	:	:	!	:	:	i	ন্থা	77	i	;	:	:	:	:	:
*2	Pallaupur Agency	::	•	:	:	:	i	:	i	:	:	:	:	-1	<b>,-1</b>	0	:	<u> </u>	:
0	Rowakintha Agency	i	:	-	:	:	!	•	:	:	:	ĭ	!	41	~	01	1	:	:
1-	Surat Agency	270	101	100	•	:	•		:	••••	:	:	•	:	:	:	:	:	•
\$	Janjira "	-	r	1	:	i	:	:	:	<u></u>	80	H	~	:	:	:	:	:	:
0	Jankar	44.892	23,069	21,823	•	:	:	!	i	::	9	13	-	ŀ	:	:	Ħ	:	1
10	grantefall	12	13	i	197,217	128'93	100,306	•	:	:	₹		က	1	:		:	 :	:
==	Akalkot		:	:	Ī	:	:	74,622	39,136	35,180	:	:	:	i	:	i	10	80	Η.
22	Phor	က	63	:	:	•	:	i	-	:	123,059	05,370	01,783	:	i	:	307	126	183
13	Khandesh Agency	:	:	:	• ‡	:	:	•	•	:	:	:	:	:	:	*******	:	:	:
=	Buln Ageney	•	:	:	!	•	:	107	ន	82	3	ដូ	#	!	i	:	1 96,341	27,367	43,074
12	Burring	:	•	:	:	:	:	:	:	:	i	:	:	:	:	:	ea	es.	:
10	lilf (pur Agency	•	:	:	:	:	:	266	123	133	:	i	i	:	•	:	230	78	153
2	Kolhapur		-		1,031	153	265	92	11	13	14	3	6	10	8	eq	516	333	181
ĭ	Southern Marith's Jágirs .	:	:	:	43	13	71	641	272	367	6	က	0	9	0	:	1028	303	635
2	Saranár	:	:	i	:	:	1		:	:	:	:	:	-	:	:	:	:	:
8	Klaltpur	:	•	:	:	:	:		:	i	:	:	*****	:	:::	:	:	:	:
Ę,	Domlay Unspecified	20	02	9	;	:	:	-	:	i	144	8	10	!	i	;	13	0	*\$
-1						_			_	-									

TABLE XI.

BIRTH-PLACE WITHIN THE PRESIDENCY.

Birate-risks.

Part I.—By Districts or States

A.—Born in India—I.—Districts or States wilkin die Province.

TABLE XI-continued.

	LIN I		11.	E91	DE.	36.		_	_																							
	12	Penales.	3	101,610	386	1	•	ı	•	:	-	,	,		ı	:	*	1	1	1	,	i	ı	1	ı	1 635	a	2	200	2	3	ı
	килагвети.		Ħ	220 015	\$.err	•	,	ı	ı	:	:	1	:	1	1	,	•	:	-	,	ı	ı	1		1	1,138	۶	9	1,203	3	3	1
	M	Persona, Males,	31	# 61	£,043	-	•	1	i	ŧ	-	ı	ī	1	1	,	-	,	-	1	1	1	1	-	1	2,669	8	2	27.5	25	Ħ	,
ŀ		Yeneles	2	B 251	1 685	1	1	I	!	1	!	!	1	ı	i	-	•	-	i	8	n	78.7	26	ŀ	ļ	I	1	1	1	1	,	1
	SAVANUE.	Maller.	191	8.915	197	1	1	ŀ	1	ı	1	!	ļ	,	,	-	~		,	3	3	1 403	· ·	1	ļ	ļ	,	ļ	1	1	1	1
}	ed	Persona.	91	17.69	Ę,	1	1	1	1	1	,	<u></u>	;	;	-	-	**	-	;	ä	a	2,357	ĸ	1	į	•	,	;	1	-:	1	1
	VIII	Pennike.	ğ	102 tot	7739	11	2	1	1	1	-	2	'n	ŭ	-	Ħ	ş	11 140	fi a	61,357	10 52	31(1)18	1	n	Ç	•	-	1	!	_	;	!
Œ.	SOUTHERY MARKILIA JAOINS	Hales, P	#	209 634	25	ñ	2	-	-	_	•	ħ	2	=	-	=	21.5	103	×	24,145	3 0	3 230	r	ž	689	•	_	1		_	-	<u> </u>
CRA	THERY	-	_			72			_	<i>1</i>	_	12	-	_	_	_	-	_	_			_	_	•	_	•	  -	_	1	_	_	
KNUM	JOS I	Persona	n	CIT 955	104 245	N	23		1	!	#	<b>I</b>	2	22	ı	=	ğ	22 69.	13.54	20733	16.590	22 459	ž	28	1.050		!	!	,	1	_	١
IRRE		Pende.	136	408.654	2122	<b>30</b>	3	•	1	1		2	3	i	1	=	Ħ	100	100	18,001	2	316	•	27	273	•	-	l	ı		!	-
STATE WHERE ENIMINEED	KOLHAPUR	Malor	Ħ	23.73	11 938	ž.	300	•	1	ì	-	2	26	1	i	8	202	G C	135	800 A	307	Ħ	Ħ	z	97.6	1	•	;	,	1	,	
AT'S	×	Parsons.	ž	A22 537	61 130	2	22	•	1	1	-	3	Ħ	-		2	ž	11.913	ž.	37.337	2	â	i.	Þ	202	•	•		,	-	ļ	-
1	b	Parake.	ä	22 420	8214	•	-	1	7		1	-	•	-	-	1	2	809	188	2 822	H	R	•	-	•	;	:	,	i	,	:	,
	BIJKPUB AGENCY	Males	133	40.002	3 847	=	-		~ :	!		-	-	•		•	#	ŕ	150	920	P	n	-		-	 !	1	t I		<u>.</u>	1	1
	BIJKPE	Personal.	131	73 CE	100	23	-	í	,	1	!	-	-	×	**	••	2	ş	3 739	2 330	500	3	•	•	3		;		ı	1	_	-
	-	Pertable	OST.	2	3 000	:	:		8	-	900	1	-	ŀ	*	N.	-	1	ŧ		•		i		•	:			-	'	1	-
	EURGKNA	Males F	£	7 651	1313	-		_	\$		1 005	-	-		•	103	•	-	ť	!		1		•			: ;		-	1		_
Ì	EU	Persons.	123	15 140	123				THE	:	155	-		-	2	926	-	-	:	1		_		-	•	-	_	. ,	_			-
_		Ę	<u> </u>			_	_	_	_	•	_	_		<u>'</u>	_		_			<u>'</u>	_	ī	_	E				_	_			_
	District where born			Total born in Browincy	Total born to British	Deming	Abmetabet	Brosch	Entra	Princh Mahalis	- tune	Thire	Ahmedassar	Khánduh Esst	Khitedrah West	Mark	Prons	Blidge	Sheliper	Bildens	District.	Kform	Koltha	Batufeld	Hyderibia	Kerkohi	Litritina	Politor	Ther and Picke.	Opper Shiel Flant on	Adm	
	Ä			_		-	-	•	-	-	-		•	-	2	=	2 :	•	:	3 2	: :	. 2	2	8	덟	=	8	7	13	'n	6	7

TABLE XI.
BIRTH-PLACE WITHIN THE PRESIDENCY.

BIRTH-PLACE.

Part I.—By Districts or States.

Section A.—Born in India—I.—Districts or States within the Province.

									BI	111	.11-	1 1		, 11	",	TTI		•	I.H			3.E.i			
	ا نہ	Females.	155	98,650	:	:	:	ξ,	:	:	:	:	!	:	:	:	:	:	:	:	:	;	:	09,637	13
	KHAIRPUR.	Males.	111	116,938	₹	:	က	:	:	:	;	:	:	:	:	:	:	:	:	:	:	:	:	116,808	g
	KE	Persons.	143	215.558	₩	:	က	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	215,535	- 40
		Females.	112	6,866	:		:	:	:::	:	:	:	:	:	:	:	63	:	:	:	က	323	6,533	:	1
	SAVANÚR.	Males.	141	7.364	•	:	9	:	:	*	:	-	:	:	:	<u>'</u>	:	:	#	:	4	311	7.013	:	:
	/S	Persons.	119	14,230		:	9	:	:	•	i	:	:	i	i	i	63	:	:	•	9	634	13.582	:	•
;	ктпа	Females.	130	232,619	:	25	15	:		:	:	-	:	ជ	761	c	ì	1,016	:	:	7,570	223,100	41	-	•
ATED.	RN MARA WGIRS.	Males.	138	271,096	:	13	116	:	1	:	`	-	i	ונו	388	· · ·	:	414	:	:	4,411	205,533	i	•	•
UMER	SOUTHERN MARATHA JAGÍRS.	Persons.	137	503.715		24	131	-	-	:	:	83		243	1,139	13	-	1,460	:		12.020	488.630	41	•	
STATE WHERE ENUMERATED.		Females.	130	375,424	-	eı	ž.				:	•	 !	333	1	:	ñ	<u> </u>		:	370,318	4,730	-	:	•
в wні	KOLHAPUR.	Malcs,	136	405,783	:	18	52	**	:	61	-	-	:	323	-	4	18	13	:	•	402,606	2,612	•	:	i
STAT	КОЛ	Persons.	13.6	781,207		2	89	rc)		· 63	:	<del>-</del>		710	-	2	33	얆	:		773.913	7.372		•	•
	Jr.	Females.	133	33,200	:	-	•	 :				:		<del>-</del> #	37	:	:	183	-	31,101	115	1,669	:	:	es .
	BIJAPUR AGENOY.	Males, I	133	57.195	1	-	 :	:	•	_	-	:	:	က	10	:		93		33,017	120	208	•	•	ก
	BLJAP	Persons,	131	70.401	 ;	• :					•	_	•	2	26	 :	_	286	-	67.208	274	2.566			₹
		Yemales. P	130	6.279	•			<u>-</u>	-	-	0,				_		 ;		5,230			-			
	surgana.	Male. Fer	120	5.638	·	· -	-	· :	eı	•	C.	:	- - :	•	· 	·  !	•	•	5,003	-	•	 į	·  [	· 	· •
	Sunc	-	-	10,927		·	<b>—</b>	-	63		ಜ								10,833						
		Persons.	123		•	i		•		:		:	•	:	i	į	:	•	10,	:		:	:	:	:
	born.			fn Nativo Agoncios	:	:	:	Gency	ncy	\3ency	:	:	:	:	:	:	ney	:	;		:	tthá Jágírs	:	:	belled
	Stato where born.			Total born in Nativo States and Agoncies	Cambay	Cutch	K 4thiánár	Nahikintha Agency	P.Alanpur Agency	Rewikknika Azency	Surat Agency	Janjira	Jawlife	Estrantriell	Akalkot	Ilhor	Khindesh Agency	Fittin Agency	Surring	Mipur Agency	Kolhápar	Southern Markthá Jágírs	Saranir.	Khalrpur	Bombay Unspecified
	St		1	- Fill		8	ક	3	£;	R	31	33	31	32	3	a	\$	=	<u></u>	=	=======================================	2	5	2	· •
				<del></del>																					

### BIRTH PLACE.

### Part I - By Dutricts or States.

Section A .- Born in India-II .- Provinces or States in India beyond Bombay.

		l		_		DIST	RICI	WI	ERE	UNU	MER	ATE	D			
S	tate, Province or Country where born,	PR	LATIO VINO BTALE	4O 4	ВОЗ	IBAY (	CITY	AH	MADAI	SKD.	В	ROAC	п	T	MAI	IA.
		Регеста	Motes	Per malu	Persona	Males	Pe males.	Persona	Hales.	Fe- males,	Persons	Malon	Fo- male	Permo	na Male	Pe
	Total born in Provinces of States in India beyond Bombay	954.553	3 E23.258	4	149 30	111 473	35.257	8 \$2,174	61 462	10	17,855	12	13	5 28.19	15	21 24.5
i	(a) Provinces and States adja cent to the Province of Enu- meration-				-							100		20,11	11.0	
-	i. Britash Districts—  Madras Central Provinces and Berist Lunjah Baluchistin	25 434 34.764 55 414 31 5 3	21 6 10 16 3 40 40 # 71 30 5 32	13 423 14 3 8 11 5 7 29 944	\$278 3863 8316 53	0 841 2 175 7 2 8 4.5	2 277 1 0 0 1 0 0 1 5 6	177	308 175 5-6 94	277 159	23 81 192 17	23 53 167 17	- 1	15	1 1	1 1
8 6 7 9	it. Fendstory States  Mysore Hysterikúl State - Central Itelia Rajputana Baroda	14 772 142 990 19 214 141 251 229 37	6 713 57 343 1t 793 87 607 91 ±00	7 616 83 644 2 413 64 344 131 507	1 201 4 665 12 453 4 601	815 8 6:3 3 610 20 653 3 265	279 8 1 1043 104 1,166	211 211 213 11.60 68.765	171 833 6 895	39 60 250 3 73 30,500	7 11 1/6 234 15 445	100 31a		60		1
9	(b) Other Provinces and States in India-		M and	791 ans	4501	1	1,440	88, 43	20 3.00	32,307	10 443	9 039	9 400	22 24	9 05.	
10 11 13 14 17 18 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Ajmer Merwara Andanouse and Wicobara Bright Proper D. 2008 Cochin Lastern Recursi and Assamt Aorth West Front er Province United Provinces of Agra & Oudh Kis mr	36.369 633 11 391 13.77 71.11 94.235 11	21,479 18 48 w 259 8 11:0 5 603 73,0 kb	11 640 50 1 634 2 4 114 207 1474 20 555	\$ 953 123 225 255 260 1101 50.653	\$ 853 2,37 60 913 8 8 805 40 7 8	104 4,0 20 125 20 20 10 40 33	\$231 304 11 309 2307	\$ 100 200 8 8 8 7 8 7 8 7 8 7	\$105 80 8 80 80 80 80 80 80	563 96 8	255 - 125 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm - 175 mm	215 4 1 1 143	61	=	
	d Frim		0.4 103	32 13	189 56	153	33		- 46	1	= 1	. 1	***	=	= 1	= 1
22	(c) French and Portuguese Settlements -	53 134	37 "01	28 3 0	<b>82</b> 106	23 231	8 6*4	- [	- 1	-	87	*9	17	13	13	1
-										1	440	144			40	
23	(d) India Unspecified	\$ 500	6 649	21	1,765	1 316	451	2 61A	1,007	8*7	140	125	19	60	60	20
23	(d) India Unspecified	\$ 500	6 649	• 71			es1		- 1		140 EERA			60	40	_ x
=	tate, Province or Country	_	NAU II					WIII	- 1	יטאם		TED	_	NHAN	_	)
=	tate, Province or Country where born.	_	HAK H	IALS.		DIST URAT,	RICI	WIII	EKŁ 1	יטאם	tera ahva	TED	AR		_	EAST.
=	tate, Province or Country where born.  bits born in Provinces or Borney in India Provinces	PANC.	HAK H	EÆES Fa	_ b	DIST URAT,	RICI	TE brooms	EKŁ 1	ENU'S	EERA AHVA	TED.	AR	KHAY	DESI	EAST
=	tate, Province or Country where born.	PANC.	II MAII	FE EE CO	Personal *9	DIST URAT, Vales	RICC	TE brooms	EKE I	ENU'S	EERA AHVA	TED.	AR Fe modes 1	NHAN Persona 29 44 185	DESII	FAST.
=	tate, Province or Country where born.  ostal born in Provinces or findessy in India Province (c. Provinces and States acts (c. Provinces and States acts (c. Trought of Edulariant Desiration— Mariant Desirat	PANC.	II MAII	FE EE CO	Personal *9	DIST URAT, Vales	RICC	TE brooms	EKE I	ENU'S	EERA AHVA	TED.	AR Fe modes 1	N.H.A.N.	DESII	FAST.
S 1 2 3 3	tate, Province or Country where born.  State Sorn in Provinces or Blomber Indea Blomber Of Line Blomber Of Lin	PANO Persons. 17 13.635	II MAII Rales  19 7 223	PE PE CO 19 8 412	6 Personal ***	DIST URAT, Vales	Fe tales 1	TE ************************************	ERE I	25 (807)	AHVA	TED. DVAG. Jules J. 11 538	AR Fe modes 1	NHAN Persona 29 44 185	DESH Males 30 215%	Fr. Da co
1334	tate, Province or Country where born.  Detail Born in Provinces or States in India beyond (c) Provinces and States edia micration—  November of Province of Edu micration—  November of Provinces of Edu and Provinces of E	PANC Persons. 17 11.635 12.73 12.73 12.73 12.73 13.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 14.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73 15.73	H MAH  Hales  19  7 223  7 223  10  10  10  10  10  10  10  10  10  1	FE Ha ce 19 8 412 20 20 20 20 20 20 20 20 20 20 20 20 20	23 451 23 451 24 47 252 27 27 28 29 28 29 29 29 29 29	DIST URAT, Vales 114 238 153 27 17 15 24 26 6 6.25	Fe 1 23 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 23 1 2 2	TE COUNTY   17   17   17   17   17   17   17   1	27 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221 13.221	Po Po Po Po Po Po Po Po Po Po Po Po Po P	(ERA AHVA AHVA AHVA AHVA AHVA AHVA AHVA AH	TED DVAG.	**  **  **  **  **  **  **  **  **  **	29 44 185 19 105 73 13 10 11 11 11 11 11 11 11 11 11 11 11 11	DESH States \$157 7 881 237 64 5 847 647 237 647	EAST Fe- Da to 11 22 509 11 22 509 17 72 33 12 511 41
1334 5678 9	tate, Province or Country where born.  State born in Provinces or Biomes and States and Biomes and States and Biomes and States and Birtish Districts—  Maria Country States—  North Districts—  Lin States—  Lin States—  North Districts—  Lin States—  North District	PANC Persons. 17 13,635 1203 1203 1203 1203 1403 1403 1403	H MAH Hakes 19 7 223	PE EX CO 19 8 412	*9 23 451 25 25 25 25 25 25 25 25 25 25 25 25 25	DIST URAT, Vales 14238	Fe 12 22 23 14.195	TE 122 23 24 25 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	2 7 400 400 332	25 6,507	ERA AHVA:  100 915 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11 1273 11	TED DVAG.	Pe Pe Pe Pe Pe Pe Pe Pe Pe Pe Pe Pe Pe P	2.46 195 19 005 1155 75	DESH Males   21575   21575   21575	EAST Fr. 100 to 11 17 1 66 6 6 1 1 1 1 1 1 1 1 1 1 1 1
1334 16789 1011131314101171149	tate, Province or Country where born.  ctal Born in Provinces or Blowless in India beyond control the Province of Euro servature.  1 British Districts— Scarl Province of Euro servature.  2 Driving Districts— Scarl Province of Euro servature.  2 Driving Districts— Scarl Province of Euro servature.  2 Driving Districts— Scarl Province of Euro servature.  2 Driving Districts— Scarl Province of Euro servature.  (b) Other Provinces and States in India— Aless turning.  4 Driving Scarl Scarl  Aless turning.  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  4 Driving Scarl  5 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  6 Driving Scarl  7 Driving Scarl  7 Driving Scarl  7 Driving Scarl  7 Driving Scarl  8 Driving Scarl  8 Driving Scarl  8 Driving Scarl  8 Driving Scarl  8 Driving Scarl  8 Driving Scarl  8 Driving Scarl  8 Driving Scarl  8 Driving Scarl  8 Driving Scarl  8 Driving Scarl  8 Driving Scarl  8 Driving Scarl  8 Driving Scarl  8 Driving Scarl  8 Driving Scarl  8 Driving Scarl  8 Driving Scarl  8 Driving Scarl  8 Driving Scarl  8 Driving Scarl  8 Driving Scarl  8 Driving Scarl  8 Driving Scarl  8 Driving Scarl  8 Driving	PANC Persons. 17 13.635 19 13.635 19 19 19 19 19 19 19 19 19 19 19 19 19	H MAH  Makes  19  7 222  20  10  13  14 22  20  14 22  20  20  20  20  20  20  20  20  20	78 129 2 6 6 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	23 451 24 25 25 25 25 25 25 25 25 25 25 25 25 25	DIST URAT, Value 14230 14230 14230 124 125 126 126 126 127 127 128 128 128 128 128 128 128 128 128 128	Fe totales 23 14.165 23 14.165 25 25 25 25 25 25 25 25 25 25 25 25 25	TE TE TE TE TE TE TE TE TE TE TE TE TE T	27 August 11.531	Pp. Pp. 25 25 25 25 25 25 25 25 25 25 25 25 25	S20,000 M M M M M M M M M M M M M M M M M	TED DVAG.	Pe ve moles 19217	29 44 185 19 015 115 115 115 115 115 115 115 115 115	DESH So 21575 1855 1855 1856 1856 1856 1856 1856 185	EAST Fr. 100 to 11 22 500 11 27 600 12 500 11 29 11 41 41 41 41 41 41 41 41 41 41 41 41
1334 56788	tate, Province or Country where born.  The province of Country where born.  The province of Country Blomes in India before Blomes in India before Blomes in India Blomes in In	PANC Persons. 17 13.635 19 19 19 19 19 19 19 19 19 19 19 19 19	II MAII Mailes 19 7 223 36 616 616 62 2 2 36 36 36 36 36 36 36 36 36 36 36 36 36	FE Ha ce 19 2 612 11 12 12 12 12 12 12 12 12 12 12 12 1	** ** ** ** ** ** ** ** ** ** ** ** **	DIST URAT.  11 14230  12 14230  13 14230  14 25 14 25 15 15 15 15 15 15 15 15 15 15 15 15 15	Fe 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TE TE TE TE TE TE TE TE TE TE TE TE TE T	21 L M A Males 1 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231 13.231	25 6,501	1 ERA AHVA AHVA 15 20 915 11 15 12 12 12 12 12 12 12 12 12 12 12 12 12	TED. DVAG. 101538 470 470 470 470 470 470 470 470 470 470	76 19217 76 133 133 133 133 133 133 133 133 133 13	24 185 19 006 115 12.631 12.631 12.631 12.631 12.632 12.632	DESH States 21575 7 881 2270 64 2373 2373 2471 2473 2473 2473 2473 2473 2473 2473 2473	EAST.  Promates  11 22 509  11 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19

## BIRTH-PLACE.

# Part I.—By Districts or States.

Section A.—Born in India—II.—Provinces or States in India beyond Bombay.

ī		1					DIST.	RICT	WH.	ERE :	ENU	MERA	TED				
	St	tate, Province or Country	KHA'N	DESH,	WEST.	1	nasik.		,	POONA	•	s	ATAR	Δ,	SH	OLKPI	UR.
		where born.	Persons.	Males.	Fe- males.	Persons.	Males.	Fe- males.	Persons	Males.	Fe- males.	Persons.	Males.	Fe- males.	Persons.	Males.	Fe- males.
		Total born in Provinces or States in India beyond Bombay	32 10,766	33 6.463	31 4,303	35 22,961	36 12.478	37 10,483	33 23,104	30 14,315	40 8,789	41 1.897	42 1,189	43 708	41 38.420	45 14.866	46 23,554
		(a) Provinces and States adjacent to the Province of Enumeration—											,				
	1 93 4	i. British Districts—  Madras Central Provinces and Berdr Punjab Baluchistin ii. Feudatory States—	20 1.074 215 8	11 489 80 3	6 595 195 	315 1.634 464 90	181 906 371 70	131 729 83 20	2,289 2,141 2,818 239	1,202 1,183 2,050 224	1,097 957 768 15	111 309 127 48	80 125 118 40	31 181 0 8	738 1,319 195 195 16	404 707 117 16	33 <u>1</u> 012 43
	5 6 7 8 0	Mysore	17 702 729 4,177 1,426	9 317 392 2,797 730	355 337 1,350 096	31 6,5:4 803 1,770 307	23 2,610 491 1,093 166	8 3,004 324 052 151	393 4.917 1.275 2,891 652	2,659 613 2,118 2,118 356	214 2,229 632 774 200	50 169 170 332 125	29 100 95 212 81	21 50 75 120 44	52 34,516 161 298 72	26 12,540 83 185 44	20 21,076 68 113 23
· ·	10 11 12 13 14 15 16 17 18 10 20	in India—  Ajmer Merwāra Andamans and Nicobirs Bengai Proper Burma Coorg Cochin Eastern Bengal and Assam North West Frontier Provinco United Provinces of Agra & Oudh Kashmit	637 3 .11 48 23 1.613	409  3 11  24 10 1,034	220  21 4 520	1,844 661 4   41 7,957 3	1,146 3     27 4,616 	255 1   14 3,311 1	849 8 291 55  3 299 2.493 2 1	552 209 20 30 30 31 275 1.365 21	207 0 85 35  2 1,128 	186 16 6  125 123	118 "10 4 "1 4 77	69 6 1	469 43 1  1  5 353 2 	305 	164 14 1  
	22 23	Settloments	27	31	6		280 39	151	1,191	037	207	118	02			05 30	43 15
	_			<u> </u>			<u> </u>	1									
	١.	State Province of Contract			<del> </del>		DIST		1			1					
	'	State, Province or Country where born.		ELGAU	<del></del>	- I	BIJKPU	1	DI	IARW.	1		KNAR	Pa	₁	OLAB	A. Fe-
	_	1	Pe-sons	Males.	Fo- males.	Persons	Males.	Fe- males.	Persons	Males.	Fe- males.	Persons.	Males.	males,	Persons	Males.	males.
		Total born in Provinces of States in India beyond Bombay e  (a) Provinces and Ststes adjacent to the Province of Enumeration—  i. British Districts—	5.655	3.154	49 2,501	50 25,803	11,057	14,739	53 34,765	16.415	18,350	12,451	57 8,016	4.435	2,957	2,230	737
	2 3 3	Central Province and Berar Punjab	59	1,368 39 227 9	20 103	60 22	610 23 15	393 21 7	201	5,559 140 116 4	5,178 55 33 2	4,841 26 17	3,615 18 11 	1,226	84 123 65 5	45 72 19 4	39 51 10 1
	1 8	Hyderibid State Central India Raiputana Baroda (b) Other Provinces and State	427 435 52 307 39	216 212 25 151 21	193 27 153	23,358 20 973	101 0,491 15 661 6	65 13,894 5 312 22	8.412 13,408 14 643 28	3,540 5,721 9 527 21	4,866 7,637 5 116 7	2,950 55 22 21 11	1,449 35 18 17 6	1,501 20 4 4 5	28 192 80 1,201 355	15 111 55 £35 288	13 61 25 250 67
	22	Bengal Proper	14 1 1 1 21 16 16 23	2  5  13 15 16  1	0 1 8 2 7	23 23 1 1 10 10 59	3 22 22 3 10 51 	3 1 1 8 9	9	121 20 4 4 2 22 22 25 7 5 7 5 453	12 0 5 3 13 152 4 300	5 12 15 5 10 68 9 4.417	5 1 1 5 6 50 7 2,772	1 1 4 8 2 2 1.645	168 22 11 1 309 2	147 16 211 2 230	21 

### BIRTH-PLACE.

### Part I .- By Districts or States.

Section A .- Born in India-II -- Provinces or States in India beyond Bombay.

						DIST	RICT	WHI	rre	LVA	MLR	A'TLI	0			
Sta	nte, Province or Country where born	R	T\AGI	n ı	пт	DERAI	347).	K.	APACI	ĮŢ.	L	KRLA	74	J :	SUKK	CB.
		Per some	Males	P- ina ea,	Per-	Males.	l e- males	Per sons,	Hales	n eles.	Per sons	Males,	Fe. D ales	Per sons,	Male	Fe-
	Total born in Provinces or States in India beyond Bombay  (a) Provinces and States adjacent to the Province of Emm maration—  1 British Districts—	9 120	43 1.153	61 977	\$2,667 45	80 21,263	10.89"	\$4.219 \$4.219	65 26.532	11.964	71 22 652	79 13 041	9 (41	74 22 00	14.69	7.305
1 2 3 4	Madrea Central Provinces and iterir Imageh Raluchistin	158 40 10	100 27 6	50 22 2 2	169 137 8 513 2 243	1.3 117 4.35 1.414	15 80 21 6 608	5% 94 7457 11.012	467 47 85 (190 9 (1902	131 47 174 8,8.0	2 2 15 18.320	10 2 2 (30)	#0 F 66 0 045	9 700 2 746	6.0% 1.0%	
5 7 8	il. Fendatory States— liyeore lid abdition — Control loi s — Rej putana — Barola —	120	11 47 41 53 47	4 6 71 44 44	19 12 1 19 12 1 19 12 1	1°61 1°61 1°61	1° 25 7,165	291 133 3.721 11	1153 69 3 - 33 108	19 109 49 59 89	11 1 12 1 12	6 6 607 1	7 8 1 1 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 21 15 6.957	4,20	1 7 7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
101111111111111111111111111111111111111	(b) Other Provinces and States in India- in India- in India- in India- in India- indiana and Nobara indiana and Nobara indiana and Nobara indiana and Nobara indiana and Nobara indiana and Nobara indiana and Nobara indiana indiana and Nobara indiana india	1 williams illes it	35 - 12 m	70	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	85 -77 -81 -18 -18 -18 -18 -18 -18	1455, 11 n B	115 677 1 6 2 7 9 4 016 500	19 19 18.3 18.3 18.3 18.3 18.3 18.3 18.3 18.3	1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 61 1077 13 1777 13 11	1 . 1111 . 1 . 1 . 1 . 1 . 1 . 1 . 1 .	H	51 66 30 1,120 33 83	10 2 3 1 3 3 3 3 1 1
	(c) Franch and Portuguese Bettiements	1.473	705 d	708	71¢	*7 91	19 23	2769 221	1,233 158	430 65	15 91	1°	3 37	49 867	20)	10 117
,				ħ	Tern	ICT (	NR ST	'ATE	WH	ERE '	ENU	MER	ATE.D			
St	ate, Province or Country	TH	AR A'	ND I	UI	ICT ( PEP SI ONTIE	ND I		W H	EKE :	_	MER/			тся	
. St	ate, Province or Country where born	Per-	AP A'ARLA	ND I	UI	PEP SI	R	- 1		EKE .	CA	MB7A		Fer sons,	TOTU	Fr- males
St	ate, Province or Country where bern  Total born in Provinces or firstes in India beyond Lorders and States adde- (all covered the Province of Enu- meration	Per-	ARLA	R Fe-	UI FF	PEP SI ONTIE	R I	- 1	ADEN	70	CA	MB7A	Per	Fer	_	
St	Where born  Total born in Provinces or States in India beyond	Per-	Males T3	Pro- mater 29 27 557	PI PI Per- 10 I	PEP SI ONTIE Males.	Po- mairs 83	Persona.	ADEN Males.	Yes maint,	CA Per soms	MBAY Malos	Po- maice.	Fer sons,	Males 90	Fo- marios 61
	where bern  Total born in Provinces or fixes in Lada's beyond Learning in Lada's beyond (as Enveronch Province of Edu moration)  J Drital Districtor— Medius Company between the Bush Company between the Bush Company in Lada (bush Company C	Per- 9 tas. 77 42,274	ARLA Males 73 25,317	Pro- mater 29 27 557	U1 FI Per- 90 1 60 35.765	PEP SI ONTHE Bales. 61 21.535	Possiles 1	Persona. 63 2.000	ADEN Males.	Fe- model.   85 427   427   12   12   12   12   13	Per seems 85	Males 67	Pos males.  by 2.445	Fer scan,	20 1.459	Fo- males \$1 729
1 2 3 4	where bern  Total born in Provinces or fisters in Ladas Beyond Lord and Devolution of the Comparation of the	Pers. * 12. 77 42.274 2 2 3 8 2 2 3 6 8 2 3 6 8 2 3 6 8 3 5 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 3 6 8 6 8	75 25,317 25,217 25,217 25,217	Per maier 29 17 557 10 10 10 10 10 10 10 10 10 10 10 10 10	U1 FI Per- so 1 40 35,755 4348 23,833	PEP SI O\T1E Bales. 61 21.535 30.33 10,2 1	83 11.811	Persona. 83 2.000 37 40 357	######################################	Fe- model.   85 427   427   12   12   12   12   13	CA Per eees 83 4,091 15 14 15 14 15 15 16 16 18 18 18 18 18 18 18 18 18 18 18 18 18	Males 67 1.558	Pos males.  by 2.445	Fer scan, 59 2.218	Males 20 1459 22 63 8	Formules 81 729 8 10 133

## TABLE XI—continued. BIRTH-PLACE.

#### Part I .- By Districts or States.

Section A .- Born in India-II .- Provinces or States in India beyond Bombay.

STATE WHERE ENUMERATED.

State, Province or Country		IA NDF					TALL	MILL				
where born.		GENC		ATA	DA AG	FNCY	14	JRG K	۸.	L B	IJ KPU OENC	i.
There both:	Per sons.	Males	Fe males	Гетоца	Valve	Per me or	Perayns.	Males.	Fe- males.	Persona.	Males.	Fe- males.
Total born in Provinces of Sistes in India beyond Hom	173 738	113	1°5 321	12.	135 119	127	121 39	179	130	131 221	132	133
(a) Province end States edje cent to the Prevince of Enu meretion i. British Districts												
1 Madras 2 Central Provioces and Berke 3 Polyth 4 Balorchistin	1	1	-,	퍮	6 20 10	di T	Ē	=	=	12 24	10 20 3	:
il Feudstory States -		1			i '	1	l	ĺ				
5 Henore ilidaritati State Coniral India Hajputana — Blanyda	131	11 22 60	43 41 16	23 23 23 14 4	16 10 	20 13 4	15 15	, -!	 11	109 109 13	10 61 13	- 4
(b) Other Provinces and States in India-		[ ]		[ ]		1				1	ĺ	
15 Almer Mere for the Almer Mere for the Almer and Algebras Almer and Algebras Almer for the Almer f	280	165 		- ' =	:	11111	1	1,	11111	=,	= :	111111
t5 Cochin  10 Lastern Bengal and Assam  17 Aorth West Frontier Frontes  19 Le tel Prorintes of Agra and Outla  18 Rashelt  20 Transcore  21 Skim	11:11	n	-1i	E	-13	· ,	1 1,1		1.1	- -	Ξ,	Ξ,
25 (c) French and Portuguese Bettiemenie				. '	_	_	_	.	_	_	_	
## (d) India Unspecified	-	-	-	-	-	-	-	-	-	:	2	1
												=
	\		S		MH	ERE	ENU.	MER	TED	٠.		
n n								_				
State, Province or Country	03	HAPI	JE	SOUTE	FRN A	BS.	SA	VANUI	ì.	EH	AIRPU	R.
State, Province or Country where born.	Ferresa	HAP!	Fø males.	SOUTE THA 'enous	FRN A JAGU Males,	RS			-1		17a)aa	R. Fe males
where born.	Persona.		_	THA	JAGU	ES Fe			— į		17a)aa	F.
Total born in Provinces of States in India beyond Hombay	131 1,072	Maler	Fo males.	Pit A	Arge.	ES Fe make	Person	Males.	Per males.	P Teppe 9	Vales.	Fe mailes
where born.	131 1,072	Males 130	Fo males.	Pil A	JAGU Males,	Fe make	Pereson. 140	Hales.	Fermales.	P TEORY T	Vales.	Fe males
where born.  Total born in Provinces of State of India beyond Home State of	131 1,072	Males 130	Fo males.	Pil A	JAGU Males,	Fe make	Pereson. 140	Hales.	Fermales.	P TEORY T	Vales.	Fe males
where born.  Total born in Provinces of State of Bulle beyond Hon State of Bulle beyond Hon State of East marriage.  (a) Provinces and State of East marriage.  L Bettesh Districts—  Mades of State of East Marriage of East Marri	151 1,072	130 633 633 633 633 647 647	25 27 27 27 27 27 27 27 27 27 27 27 27 27	237 6.170	1AGI Viales, 138 27%	ES males 139 2.375 617 617 617 617 617 617 617 617 617 617	140 137	31a)nh. 110. 67.	Po- malet. 142 70 25	145 1653	144 1,106	Fe mailes 115 547
Where born.  Total born in Province of States in India beyond Bon to the Province and States of the Province of East measure.  L Butthe Districts Address of States of the Province of East Madean States of S	151 1.072 1.072 159 59 33 8 82 91 91 91 91 91 92 93 93 94	130 633 23 25 30 4 57 61 61 61 727 91	To males.  134 439 76 37 2 77 2 77 47 47 40 60	237 6.170	138 27%	ES 120 120 127 177 177	140 137 50	31ales.   133   57   25   21   11	Fe- males. 142 79	145 1653	144 1,106	Fe mailes 115 547
Where born.  Total born in Province of States in India beyond Bon Co. Province and States also coat to the Frontace of Emiliary of the Frontace of Emiliary of the Frontace of Emiliary of the Frontace of Emiliary of Emiliar	154 1.072 1.072 1.072 1.072 1.072 1.072 1.072 1.072 1.072 1.072 1.072	230 623 53 53 54 54 54 54 54 54 54 54 54 54 54 54 54	25 27 27 27 27 27 27 27 27 27 27 27 27 27	1216 6.170 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1	1AGV Yizles, 138 2795 2795 1331 2795 1031 2795 1031 2795	ES Pr makes 130 130 130 150 150 150 150 150 150 150 150 150 15	140 147 50 	25 21 4	Permales.	145 1653	144 1,106	Fe palet 115 547 1 1 2 61
Where born.  Total born in Province of States in India beyond Bon to States in India beyond Bon to States in India beyond Bon to States in India beyond India bey	154 1.072 1.072 1.072 1.072 1.072 1.072 1.072 1.072 1.072 1.072 1.072	37 53 53 53 53 53 53 53 53 53 53 53 53 53	To make.  134 439	THAN Persons 137 6.170 1.216 1.216 1.216 1.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2.216 2	1/4 Gr.  138 27% 27% 131 27 27 27 27 27 27	ES  Fr makes  120  2.275  647  647  77  100  2.165  165  165  165  165  165  165  165	140 137 50 	31ales.   133   57   25   21   11	70 25 25 25 25 25 25 25 25 25 25 25 25 25	145 1453 1453 172 172 172	144 1,106 1.206 18 2 4 4 121	Pe mades 115 547 1 1 2 61
where born.  Total born in Province of States in India berond Bott och to the Province of Enthrolled Bott och to the Province of Enthrolled Bott och to the Province of Enthrolled Bott och to the Province of Enthrolled Bott och to the Province of Enthrolled Bott och to the Province of Enthrolled Bott och to the Province och to the Province och to the Province och Bister Ministry Indiana and Another Department of the Province och Pr	191 197 197 197 197 197 197 197 197 197	130 673 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	To males.  1 134 639 78 77 78 77 78 77 63 63 69	1215 5 6 170 1215 8 8 8 15 15 15 15 15 15 15 15 15 15 15 15 15	138 27% 27% 400 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ES Fr. make 110 1275 647 647 647 17 18 18 18 18 18 18 18 18 18 18 18 18 18	250 s	35 21 31 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	70 255	14 15 15 17 17 17 17 17 17 17 17 17 17 17 17 17	131 1.206 132 2 4 4 4 5 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fe pales 115 115 547 1 1 2 61

### BIRTH-PLACE.

# Part I.—By Districts or States.

# Section B .- Born in other Asiatic Countries.

					D	ISTR	ICT `	WHE	RE E	NUM	ERA	TED.				
	Country where born.	PRO	LATIC VINCE STATE	OR	вомі	зау с	ITY.	AHM	ADAB	KD.	I	ROACI	H.	F	AIRA.	
		Persons.	Malcs.	Femiles.	Persons.	Malcs.	Pemales.	Persons.	Males.	remales.	Persons.	Malcs.	Fomales.	Persons.	Males.	Females.
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	Total born in other Asiatio	104 000	27,186	7,046	7,246	5,656	1,590	242	197	45	64	59	5	40	37	3
1 2 3 4 5 6	Afghánistán	18,376 20 7 230	8 5	12 2 64 65	1,167 2,322  3 94 476	1,039 1,901  3 75 416	128 421  19 60	151 25  1 12 4	123 22  1 5	28 3  7	41 13  2	38 12  2	3 1 	28 5   1	28 3   1	
7 9 10 11 12 13	French Indo-China Hong-Kong Japan Mongolia Nepal Persia Russia	328 1 514 5.195	169 1 413 3,413	101 1,782 10	270 270  45 2,442 106	2 141  34 1,699 102	1 129  11 752 4	13 2 	11 2  3	 2	3 	3		5	4	
14 15 16 17 18 19	Russlan Turkestan Siam Straits Settloments and Malaya Tibet Torkey in Asia Asia Unspecified	61 50 1 464	51 48 1 322 52	10 2  142	18 291 9	18 226 9	65	6 3 25 	2 24	3 1 1 	1			1	::: ::: ₁	
						DIST.	RICT	WH	ERE	ENU	MER	ATEI	) <b>.</b>			
	Country where born.	PANO	H MA	H <i>K</i> LS.		SURA!	r. '		THAN	٨.	АНМ	IADNA	GAR.	KI	IANDI East.	
		Persons.	Males.	Females.	Porsons.	Males.	Females.	Persons.	Males.	remales.	Persons.	Males.	Females,	Persons.	Malcs.	Females.
	Total horn in other Asiati	17	18	19	20	21	22	23	24	25	26	27	23	29	30	31
1 2 3 4 5 6 7 8 9 10 11 12 14 15 16 17 18 19	Afghánistán Arabia Armenia Bhotán Ceylon China French Indo-China Hong-Kong Japan Mozgolia Nepál Pereia Russia Russia Trukestan Siam Straits Settlements and Malaya Trukey in Asia	52 11  	110 43 9    6 47   	12 9 2      	136 55 46    16 9   4	110 53 31       	26 2 12    5 2  4 	308, 113, 56, 19, 3,  19, 92,  19, 92, 	204 82 33  6 3  3  11 58  	104 31 23 1 3 8 34 2	61 25 9  2  12 2  12 	47 222 7 1 8 6 1 2	3 2	92 42 9  8  21  	72 40 7  7  6 10	20 22 22 23 23 23 23 23 23 23 23 23 23 23

#### BIRTH-PLACE.

### Part I -By Districts or States

### Section B -Born in other Asiatic Countries

				DI	STRI	CT V	HL	RE E	NUM	IERA	TED				_
Country wh re born	EHA	(NDFS	11	N	KSIK		P	0054.		6 A	TKRA		впо	OLKPL	r.
Country was to both	P NOSA	Malen	F ma ca.	Perpita	Male.	Pera it.	P rest.	1 17	Fem ca	Paraces	Males	Pemalos	Pe sone.	Mark	Frace
Y	12	33	31	33	30	27	29	23	40	41		٥	44	45	48
Total born in other Aziatic	22	19	3	97	73	24	579 176	326 16°	193	74	53 *s	21 2	31 15	28 15	3
1. Afgháulstán 6. Ambla 3. Arm ma	15 3	14 2	1	34 15 	29 11	4	47	26	21	20	8	1°	5	4	1
4 Bhotán 5 Ceylon 6 Ch na French Indo-Ch na	2	1		11	9	2	11 4 5	7	1 3	2	.1	:	=	=	
8 Heng Kong 9 Japan			-	- -1	1 10		11 7	8	8	8	8	,	 5 2	3 2	
10 Mongo ia 11 Nepil 1º Pers a 18 Russ a 14 Russ a Turkestan	2	*	-	14 16	8	8	2 ⁷ 2 5	162 1	110	31	1	1	1	1	e
15 Sam 18 birs is Settlements and Ms sys 17 Thet	-			4	-4		4	15	22		1		3	,	*
18 Tu key in As a 19 Aus Unspecified	-			2	, ·		37	15	**	1		1	"	Ů,	
	1			I	ISTR	1CT	WHE	RE 1	ENU?	1ERA	TED				_
	E	ELGAT	и	ВІ	JAPUI	3	DH	wan.	В	E	(LARA	.	EO	LABA.	
Country where born	-	T			1		ž		į	1	,		ous.		
	an an	*	P.	Person	Ma ct.	F seed	-	4	Femiles.	Pompa	, M	Yema	-	He	<u> </u>
	47	48	40	50	at.		43	164	<b>a</b> 5	\$6	ន	89	ಣ	60	e1
	1													16	6
Total born in other Asiat	20		1	1	11 2	3	24 2	19 2	5	7 2	6	1	23	9	٠.
countries  1 Afghén stan 2 Arabia 3 Armen s	20 15 2	14	1	1 -	4		6	2 3	3	3	2 2	1	9 10		. 4
countries  1 Afghán stan 2 Araba 3 Armen s 4 Ehotán 5 Ceplon 6 Ceplon	1:	14 2	1	2 4	4	3	2	2	i		2		9	9	4
countries  1 Afplin stan 2 Arabia 3 Arabia 4 Bhorda 6 Ceylon 6 Ch na 7 French Indo-Chana 8 Hong Aong	15	14 2	1	2 4	1	1	2 6 4	2 3 4	3	3	2 2	1	9 10	9	- 1
countries  1 Afrika stan  2 Arabha  3 Arabha  4 Ebhessa  6 Ceylon  6 Cham  1 Hoop Labo Cham  9 Japan ang  1 Japan ang  1 Japan ang  1 Japan ang  2 Ared  1 Persu	15	14 2	1	2 4	1	1	2 6 4 1 1 1	2 3 4 1	3	3	2 2	1	9 10 1	9	1 1
countries  1 Afghán stan 2 Arabia 3 Arabia 3 Arabia 4 Ceylon 6 Ch na 7 French Indo-Chuna 8 Hong kong 9 Japan 10 Mongolus 11 Mongolus 12 Persa	15	14 2	1	2 4	1 1 3	1 1 1	2 6 4	2 3 4 1		3	2 2	1	9 10 1	9	- 1

### BIRTH-PLACE.

# Part I.—By Districts or States.

# Section B .- Born in other Asiatic Countries.

					r	ISTR	ICT	WHI	ere .	ENU	MER.	ATET	),	·• -		
	Ot mlass less	RAT	гхлсі	RI.	нлі	ourai	IAD.	К	AR NC	111.	ΓV	rkan	7.1.	st	KKUI	·
	Country where born.	Persont	Males.	Femiles.	Perions.	*!!a'ee.	Females	Persons.	153'77.	Females	Person.	Mr're.	Femilia.	Persons.	111,08.	Female*.
1	Total born in other Asiatic countries	8 24	61	2	63 576 464	63 489 410	67 87 61	1.411	1.958 1,301	745	1.393 669	1.027 629	366 40 50	1,217	1.253 1,076	78 164 141
C10041001-00	Arabia	1	3	1	36	21  	15	239  51 8  36	35, 8	122	74		•••	9 1 2	1 2	
10 11 12 13 11 15 16	Mongolia	***	•••		12 59 	41	3 15 	13 898 	400	403	12 623 	352	271	16 163	15 145 	1 18 
17 18 19	Tibet	ï	•••	"i	3	3	•••	31 21	10	21 -1	1.1 2	14 2		9	5	4
				7)	Temp	700	00.0	73.4.03	3 1111		71311	(***)*)		11)		
ı				,,,,	1911	TOT.	ok s	TATI	5 W 1.	HINE	EN	ומנזע ט	KATI	SD.		
	Country where born.	TI	IAR A? PARKA	n a	UP	PER S	IND	1	ADEN		1	AMBAN			ситсн	•
	Country where born.	Lerron &	IAR A? ARKA	n a	UP	PERS	IND	1			1				CUTCH No.	Femiler.
	Country where born.	Per-on A	ARKA	R.	UP	PER S	IND R.		ADEN.		C.	AMBAY	r.	(		

#### BIPTH-PLACE.

### Part I.—By Districts or States.

#### Section B -Born in other Asiatic Countries

						STA	TC V	VIII.	r E	NUV	ERA	TED				
	Country where born	K.K.	IIILKY	V KE	IAIE A	ifr an Genc	TII A	P.	KI UNI	run Y	RE	VARA IGENC	Y.	SURA	T AG	EVC
		Гетова	Vales	Temales .	Personal	Мы	Fotta en.	Persona,	Malee	Ferni ex.	Persons.	N alon	Fronte.	Persons	Make	Form as
	Total born in other Asiatic	01	81	81	9.5	04	<b>9</b> 2	ØS	100	100	101	103	103	104	105	,
-	countries	827	€93	135	92	88	4	45	40	5	87	84	3	37	33	l
3	Af _a básastán Arabla Armena	123 510	103	35 31	78 4	75	3	39 9	26	4	28 42	43		6 19	5 19	
	Ehctán Ceylon Chua	1	8 1					1	1		I	1		1		
	French Indo-China Hong-Kong				6	6										Ι,
J	Japan Mongolia				1	1	۱ -									1
	Perais	149	112	37	3	3	j	5	*	1	16	13	3	11	9	1
1	Ross a Ross on Turkestan		1:		t l									Į	-	
	Siam Straits Settlements and Malaya									١, ١				i		١,
	T bet Turkey u As a Assa Unspec fied	5		1	,		-	/ [			-			Į	-	ľ

					STA	TE V	HE	RE L	ипи	LRA'	red				
Country where born	5/	NJIB.	۱.	3/	WII	R	SAV	ANTV	ADI	A	KALE	or _		внов	
County Hage pora	Persona	N, et	Ferna ce	Persona.	Males	Femalos.	Persons	Malos.	Fema 1	Po tons	Man	T as ce	Pt rong.	Hakes	Pema ou
	107	602	100	110	111	ц	113	114	228	119	117	118	119	190	2.1
Total born in other Asiatio				1	1		-						1	1	
1 Afghin stán Araba 3 Armeona 4 Bhotán 5 Ceylon 6 Ch na				1	1		-	-					1	1	-
7 French Indo-Chana 8 Hong-Kong 9 Japan 10 Mongolna 11 Nepál 12 Pers a							-								
13 Fussis 14 Pussan Turkestan 15 Sam 16 Stra ts Settlements and Melsya 17 Thet 18 Turkey in Atla 19 As a Unspended		_		_		-	-			-	-	-			-

### BIRTH-PLACE.

# Part I.—By Districts or States.

Section B.—Born in other Asiatic Countries.

				S	TATI	WE	IERE :	ENU	MER	ATED.			
	Country where born.	я	HAND AGENO	ESH CY.		SATA (GENC		s	URGA	NA.		IJ KPU GENO	
		Persons.	Males.	Females,	Persons.	Males.	Females.	Persons.	Males,	Females.	Persons.	Males.	Females.
		122	123	124	125	126	127	128	129	130	131	132	133
	Total born in other Asiatic countries	1	1	•••	5	5	•••	1	1				
1 2 3	Afghánistán Arabia Armenia	1	1 	•••	3 1 	3 1 •••	•••	•••	•••	•••		•••	
4 5	Bhotán Coylon		•••	•••	•••	•••	•	•••	•••	•••	•••		
6	China French Indo-China	•••	•••	•••	•••	•••	•••	•••		•••			
8	Hong-Kong		•••	***	•••	•••	•••	•••	•••		•••	•••	•••
30 11	Mongolia	•••	٠	•••		•••	•••	***	•••				***
12	Persia			•••	1	1	•••	1	1				
13 14	Russia	***		•••				•••	•••		:::		***
15 16	Siam Straits Settlements and Malaya		:::	•••			•••	•••	***		:::	:::	
17 18	Tibet		•••	•••	•••	***	•••	•••	•••			•••	
	Asia Unspecified			***	•••		***	•••					***
19	and onspectical.	"		 s	TATI	W.	IERE :	1	MERA			l.	1
19	Country where born.		OLH &	S	TATI	E WH	IERE ]	ENUI		ATED.		HAIRP	1
19				S	TATI	E WH	IERE I	ENUI	MERA	ATED.		I.	1
19		K	OLHA	S Pur.	TATI	HTUCHI	IERE I	ENUI	MERA	ATED.	K	HAIRP	UR.
19		K Strong	Males	Fomales.	TATI  SO MARA	E WH	HERE	Persons,	MERA	ATED.	Pergons,	Males.	UR.
1	Country where born.  Total born in other Asiatic countries	134 14	OLHA Sign 135	PUR.	TATI	E WHOTHING	HERE DERN MAGIRS.	ENUI Fersons, 140 6	MERA SAVAN	OR.	K Students	HAIRP Hales	UR.
1 2 3	Country where born.  Total born in other Asiatic countries	K Sessons 134	OLH A'	PUR. Ligardes. 136	TATI SO MARA	E WHOUTHI	HERE DAGIRS.	ENU1	MERASAVAN	ATED.  OR.  sepremental seprem	K. Stanovicki Stanovic	HAIRP	UR.
1 2	Country where born.  Total born in other Asiatic countries	134 14 7	OLH & 135 13 7 1	PUR.  Sepurates  136  1	SG MARA	FOUTHITHE STATE OF THE STATE OF	HERE DAGIRS.	ENUI GE 33 3 :::	MERASAVAN	OR.	143 504 494	HAIRP    141   496   485	UR.
1 2 3 4	Country where born.  Total born in other Asiatic countries	134 14 7	OLH & 135 13 7 1	PUR.  Founder:	SOMARA  SHOOLOI  137  4  1	E WHOUTHI	HERE DERN DAGIRS.	ENUI Bersons	MERA  AVAN  Jales  141  5  8 2	OR.	143 504 494 	#AIRP	UR.
12345678	Country where born.  Total born in other Asiatic countries	134 14 7 1 	OLH &	PUR.  Isomoles.  I	TATI SCANARA  SCORE AND ADDRESS AND ADDRES	THA S	HERE DAMESTER DAMESTE	ENU 140 6 33 : : : : : : : : : : : : : : : : :	MERA SAVAN  141  5 3 2	OR.	143 504 494 3	HAIRP    141   496   488     2	UR
1 2 3 4 5 6 7 8 9 10	Country where born.  Total born in other Asiatic countries	134 14 7 1	OLH & 135 13 7 1	PUR.  Louisies.  Louisies.	SG MARA	E WHOUTHE	HERE DERN DAGIRS.	ENU 140 6 33 : : : : : : : : : : : : : : : : :	MERA SAVAN  141  5  3 2	142 1	143 504 494 	HAIRP  111  496  488 2	UR. solumble 1445
1 2 3 4 5 6 7 8 9 10 11 12	Country where born.  Total born in other Asiatic countries	134 14 7 1	OLH K	PUR.  136  1	SG MARA  SHOOLD  137  4  1	South THAK .	HERE DAGIRS.	ENUI 6 33 : : : : : : : : : : : : : : : : :	MER A SAVAN	ATED.  OR.  sepremental services of the servic	143 504 494 	#AIRP	UR
1 2 3 4 4 5 6 7 8 9 10 11	Country where born.  Total born in other Asiatic countries	134 14 7 1 	OLH K    135   137   138   7   1	SPUR.  136  1	SIGNATION STATE ST	E WHOUTHA	HERE DERN DAGIRS.	ENUI 140 6 33 : : : : : : : : : : : : : : : : :	MERA  AVAN  141  5  8 2	142 1 1	113 504 494 	#AIRP  111  496  488 6	UR
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 ·	Country where born.  Total born in other Asiatic countries	134 14 7 1	OLH A'  135  13  7 1	PUR.  136  1	137 4 1 3	E WHOUTHA	HERE DERN STORM OF THE STORM OF	ENUI 140 6 33 :: :: :: :: :: :: :: :: :: :: :: ::	MER A SAVAN  141  5 8 2	OR.	143 504 494	#AIRP  111 496 488 2 6	UR.   143
1 2 3 4 4 5 6 7 8 9 10 11 12 13 14	Country where born.  Total born in other Asiatic countries	134 14 7 1 	OLH & 1355 13 7 1	PUR.  Lour Jacob Landers Lour Jacob Landers Lour Jacob Landers Lour Jacob Landers Lour Jacob Landers Lour Jacob Landers Landers Lour Jacob Landers Lan	SK MARA  SHOOLOGI  137  4  1 3	UTHA STANK SEED SEED SEED SEED SEED SEED SEED SEE	HERE DERN DAGIRS.	ENUI 6 33 : : : : : : : : : : : : : : : : :	MER A  SAVAN  141  5  2	ATED.  OR.  September 142  1	143 504 494 	HAIRP  111  496  488 2 6	UR.

DIRTH-PLACE.
Part I -By Districts or States
Section C Born in Europe.

						DISTI	ior		RE		MLRA	TED.				
		TOLU	L VIIO	NGF		DAY C			1AD K		(	BEOVE		Γ.	TATRA	
Country where	bern.		TATE		<u> </u>		_			F ₀ .	<b> </b>			ļ		
		Pareona.	Malee	Dalm.	1 277055	Males.	nales.	Persona	Malos	males	Parsons	Malre	Fa- mairs	Pers ns.	Males,	Fe- males
1		3	• 1	•	,	•	7		,	to :	11	12	13	14	15	15
Total born in Europ United hispiom	٠ -	23,980	20 103	3.53	8.933 5.733	4.57	1.523	458 158	209 1et	149	21 21	14		42 25	24 10	18 16
Engiand and Water		15 573	15 710	2,5%	4.573	3 me	9-2	127	15	1.	13		5	19	10	100
Scotland		1.058	m	237	609	426	115	15	10	3	4	3	1	1		1
Irrland	-	1 857	159	2*9	342	210	103	15		10	4	2	2	6	- 1	
Channel Islands and		6	2	3	1	1	-	-	١.	-	-		-	-	-	-
Un ted Klasdom U	repressitad	1	-	) 2		-	-	-	-		]	-	-	- 1		١
Austria Unogery Belgium	•	223	119	80	206	333	۳	-	-	-	-	- 1			~ }	-
Denmark	-	5.5	39	17			٠ ١	٠	٦.	-	-		-	1 (	- 1	
France		13	12 63	50	135	15		1	1	•	١٠,	<u>,</u>	_	] []	- 1	-
Germany		353	201	02	257	ene ene	65	:		٠.	1	1	_		~,	٠,
Giteraltae		30	,	20	3		,	•		_ 1	1		Ι.	ا _ ا	_ '	
Garece		81	1 72		15	67		_					!		.	_
Holland		15	1 11		30	10		-		-	-		_	- 1	_	
lectand		- 6			-			-		-	-	- 1	:	4	4	- 1
Italy	-	213	12	41	173	118	2"	1		-	- 1	-	1	1	1	
Malta	***	33	12	20	21	30	n	-	-		-	-	'		1	-
^orway		- 47	39	•	43	3,	٠	1	- 1	1	ĺ	-		( - (	- 1	-
Swaden	-	6	33	23	31	28			۱ ۱	4	- 1	-		1	1	
Portugal		637		113	22	25	١ •	233	199	83	-		-	- 1		- 1
Roumanus	-	13			n		3	1	1 1	-	-	-	-	-	j	-
Rum a Spain		77	23		70	41	65	-		, ,	-	-		-	- 1	-
Suitzerland	-	107		12	72	45	,	-		- 1	-	_	-	- 1	- 1	- 1
Turkey to Europe		100	~	1.	٠.		. ′		_		1	٠,		<b>-</b> ¦	. 1	- 1
Europe Unspecified		684	600	69	6					i i	/		'	- 1	1	1
Europe Unspecified	-	7	<del></del>	_		•	•	<u>:</u>			- 1			-		=
	horn.	7	CH MA	_		CRAT		т	 4274	-	- 1		AR.		DESH,I	EAST
Country where	born.	7	CH MA	II NL 9		URAT Males				For males.	- 1		<del></del> -	HAN	I	Fe- Pales,
Country where		PAN	CH MA	UVF6					 HA''A	Fa-	AHM.			_	I	For
Country where		PAN	CH MA	Fe- maire	Persons 30	Males 21	Fe- males	23 259	HAVA Notes	25	AUM.	Males   27   1.070	Pro- males 29 29	20 113	30 84	Fa- males,
Country where	pe	PAN Personal	CH MA	IIALQ Fe- maire	Persons 30	Males   21   17   39	Fe- malet 37 17 37	23 23 239 210	## VA	25	AHM.	Mates 27	Por males 29	20 111 101	30 84 39	Fe- males, 31 35
Country where	pe	PAN Perezon	CH MA	IIALQ Fe- maire	Persons 31 23	Mates   21   17   39   11	Fe- males	23 259	HAVA Notes	25 83 83	AHM. Persons 36 1.170 1,158	3fales 27 1.070 1.062	Por males 29 100 05	20 113	30 84	Fe- praise, 35 35 25 21
Country where	pe	PAN Personal 17 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15	CH MA	ITALS Fe- maire 28	Persons 90 34 23 27	Mates   21   17   39   11	# 17 17 10 10 10 10 10 10 10 10 10 10 10 10 10	23 259 210 163	HAYA Hales 21 170 123	25 83 83 83	AH31. Persons   36 1.170 1.158 27	3fates 27 1.070 1.062 245	# 00 males 100 06 63	29 119 104 83	30 84 99 87	Fe- males, 31 35
Country where  I Total born in Euro United hierdom Englind and Walet Cothand I lepiand Channel Iriands as	in	PAN Persons 17 19 19 19 19 19 19 19 19 19 19 19 19 19	CH MA	IIALQ Fe-maire	Persons 90 34 23 27	Males   21   17   39   11   3	# 17 17 10 10 10 10 10 10 10 10 10 10 10 10 10	23 239 239 230 163 23	HAYA Hales 21 170 123	25 83 83 86	AH31. Persons 1.170 1.158 27' 31	27 1.070 1.002 245 23	# co males 29 109 06 63	29 110 104 85	30 84 39 87 67	Fe- males, 35 35 25 21
Country where  I Total born in Eure United hingdom England and Walet Geothand Irejand Channel kejands as Lafted Kingdom C	in	PAN Persons 17 19 19 19 19 19 19 19 19 19 19 19 19 19	CH MA	IIALQ Fe-maire	Persons 90 34 23 27	Males   21   17   39   11   3	# 17 17 10 10 10 10 10 10 10 10 10 10 10 10 10	23 239 239 230 163 23	HAYA Hales 21 170 123	25 83 83 86	AH31. Persons   36 1.170 1.158 27 31 833	27 1.070 1.002 245 23	# co males 29 109 06 63	29 110 104 85	30 84 39 87 67	Fe- males, 35 35 25 21
Country where  Total born in Eure Cutted hinders England and Walet Sectland Ireland Channel Irindes a Laifed Kingdom Austria Hungary	in	PAN Persons 17 19 19 19 19 19 19 19 19 19 19 19 19 19	CH MA	IIALQ Fe-maire	Persons 90 34 23 27	Males   21   17   39   11   3	# 17 17 10 10 10 10 10 10 10 10 10 10 10 10 10	259 259 210 262 28 13	HAYA Hales 21 170 123	25 83 83 85 86	AHM. Persons 1.170 1.158 297 31 839	27 1.070 1.002 245 23	# co males 29 109 06 63	29 110 104 85	30 84 39 87 67	Fe- males, 35 35 25 21
Country where  I Total born in Eure United Mondom Engined and Walet Sociand Irpland Channel Inlands at Lifed Kingdom C Autrin Hungary Beig um	in	PANO Personal 17 19 19	CH MA	IIALQ Fe-maire	Persons 31 27 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Males   21   17   39   11   3	# 17 17 10 10 10 10 10 10 10 10 10 10 10 10 10	23 239 239 230 162 28	HAYA Mules  11  170  120  06  11	25 83 83 86 4 10	AHM. Persons   38 1.170 1.158 27 31 830 1	27 1.070 1.002 245 23	# co males 29 109 06 63	29 115 101 83 10	30 84 99 87 6 3	Figure Prairies, 25 25 21 1 5
Country where  Total born in Eure Cutted hinders England and Walet Sectland Ireland Channel Irindes a Laifed Kingdom Austria Hungary	in	PANO Personal 17 19 19	CH MA	IIALQ Fe-maire	99 34 20 27 3 8	Males   St   17   38   11   5   3	# 17 17 10 10 10 10 10 10 10 10 10 10 10 10 10	25 259 200 162 28 13	HAYNA Males I 10 123 00 11 6	25 82 83 85 86 10	AH31. Persons   36 1.170 1.158 27 31 833	27 1.070 1.002 245 23	# co males 29 109 06 63	20 115 101 83 10 8	30 84 99 87 6 3	Figure Prairies, 25 25 21 1 5
Country where  I  Total born in Eure United Niegdon Exploid and Waier Scotland Injused Chancel Richols as Lafted Kingdon t Acutra Rungary Beig um	in	PANO Personal 17 19 19	CH MA	IIALQ Fe-maire	Persons 21 22 27 27 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Males   21   17   39   11   3	# 17 17 10 10 10 10 10 10 10 10 10 10 10 10 10	25 259 200 162 25 13	HAYA Males  11 129 00 11	25 83 83 86 4 10	AHM. Persons   38 1.170 1.158 27 31 830 -	27 1.070 1.002 245 23	# co males 29 109 06 63	29 115 101 83 10	30 84 99 87 6 3	Figure Prairies, 25 25 21 1 5
Country where  I Total born in Eure Cutted Mergden Erginal and Wale Scaland Impact Channel Icinote at Lafted Kondon t Austria Rungary Leig um Deumark France	in	PANO Personal 17 19 19	CH MA	IIALQ Fe-maire	Persons 31 27 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Males   St   17   38   11   5   3	# 17 17 10 10 10 10 10 10 10 10 10 10 10 10 10	25 259 200 162 28 13	## ## ## ## ## ## ## ## ## ## ## ## ##	25 82 83 85 80 4 10	AH31. Perzons   36 1.170 1.158 27 31 833	27 1.070 1.002 245 23 739	# co males 29 109 06 63	20 119 101 83 10 8	30 84 39 67 6 3	Figure Parkers St. St. St. St. St. St. St. St. St. St.
Country where  Total born in Eure Total born in Eure Taisle Margine Taisle Margine Taisle Margine Taisle Margine Taisle T	ad ish of Ma	PAN: Personal 17 19 19 19 19 19 19 19 19 19 19 19 19 19	CH MA	IIALS  Fe- mailes  29  5 5 7 7	Persons 29 21 27 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Mates   St   17   30   11   5   5   5   5   5   5   5   5	# 17 17 10 10 10 10 10 10 10 10 10 10 10 10 10	25 259 200 162 25 13	## ## ## ## ## ## ## ## ## ## ## ## ##	25 82 83 85 80 4 10	AH31. Perzons   36 1.170 1.158 27 31 833	27 1.070 1.002 245 23 739	# co males 29 109 06 63	20 119 101 83 10 8	30 84 39 67 6 3	Figure Parkers St. St. St. St. St. St. St. St. St. St.
Country where  Total born in Europe Entital Mindee England and Wale Southerd I reject Control Lichard a Life & Kondon Louter Humpary Leig um Deumark Traines German Ö brutar German	ad ish of Ma	PAN: Personal 17 19 19 19 19 19 19 19 19 19 19 19 19 19	CH MA	IIALS  Fe- mailes  29  5 5 7 7	Persons 99 344 237 237 3	Mates   St   17   30   11   5   5   5   5   5   5   5   5	# 17 17 10 10 10 10 10 10 10 10 10 10 10 10 10	29 259 200 162 25 13	HMVA Nales	25 82 83 85 85 10	AH31. Persons 1.170 1.158 297 31 839	27 1,070 1,002 243 23 739	# co males 29 109 06 63	20 119 101 83 10 8	30 81 99 67 6 3	Figure Parkers St. St. St. St. St. St. St. St. St. St.
Country where  Total born in Eure Total born in Eure Total born in Eure Total born in English and Wale 6 adduct I mjaso Chamer kinnts as Lafed Kingdon t Acetra Hungary Esis un Desmark Trance Gentany G bracke Gentes Holland	ad ish of Ma	PANN Personal 17 12 13 13 13 13 13 13 13 13 13 13 13 13 13	CH Males.   20   10   20   10   10   10   10   10	ITALS	Persons 20 34 23 377 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Mates   Fi   177   38   11   3   3   3   4   4   4   4   4   4   4	For males 177 177 179 179 179 179 179 179 179 179	25 259 250 162 24 13 13 11 11 11 11 11 11 11 11 11 11 11	HRVA Nales   11   170   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131	25 82 83 85 85 10	AHM. Persons 11.170 11.125 27 31 837	27 1,070 1,002 243 23 739	# Pow   1   29   109   00   53   41   1   1   1   1   1   1   1   1	20 113 101 83 10 8	30 84 99 67 6 3 - 1	Fiver Prairies, 255 255 21 1 5 5 in.
Country where  Total born in Eure Entital hierder Espinal and Wales Scotland Injused Chancel Licinate at Life & Kondon Chancel Chancel Control Discourse France Genting Genting Genting Genting Genting Genting Genting Genting	ad ish of Ma	PANN Personal 17 12 13 13 13 13 13 13 13 13 13 13 13 13 13	CH MAIss.   20   10   11   12   13   14   15   15   15   15   15   15   15	IIALS  Fe- mailes  29  5 5 7 7	Persons 20 34 23 377 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Malos   31   17   19   11   13   11   13   11   13   11   13   13   14   14	# 17 17 10 10 10 10 10 10 10 10 10 10 10 10 10	29 209 209 162 28 13	HMVA Nales	25 82 83 80 10	AHMA Peraotal  99 1.1°0 1.158 97 51 850	27 1,070 1,002 243 23 739	# Pow   1   29   109   00   53   41   1   1   1   1   1   1   1   1	20 115 101 83 10 8	30 84 79 67 6 3	Fig. Pairs, 25 25 21 1 3 3 22 25 27 21 2 3 3 22 22 24 24 25 25 25 27 21 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Country where  Total born in Eure United Minedow Espind and Wale Scothand Injused Channel Minings Luffed Kingdon C Austria Hungary Fait un Dennack France Germany Gurmany Gurmany Gurmany Holland Italy Mala	ad ish of Ma	PANI Personal 17 11 11 11 11 11 11 11 11 11 11 11 11	CH Males.   26   10   26   10   27   28   28   29   29   29   29   29   29	ITALS Formalise paire pa	Persons 20 34 23 377 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Mates   Fi   177   38   11   3   3   3   4   4   4   4   4   4   4	For males 177 177 179 179 179 179 179 179 179 179	25 259 250 162 24 13 13 11 11 11 11 11 11 11 11 11 11 11	HRVA Nales   11   170   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131	25 82 83 85 85 85 85 85 85 85 85 85 85 85 85 85	AHM. Persons 11.170 11.125 27 31 837	27 1,070 1,002 243 23 739	# Pow   1   29   109   00   53   41   1   1   1   1   1   1   1   1	20 113 101 85 10 8	30 84 99 67 6 3 - 1	Fig. Pairs, 25 25 21 1 3 3 22 25 27 21 2 3 3 22 24 25 25 27 27 27 27 27 27 27 27 27 27 27 27 27
Country where  I total born in Error total born in Error total birden Error total birden Error total birden Error total birden in Life Kingdon Channel Lebada at Life Kingdon Channel Lebada Error House Error total Error tot	ad ish of Ma	PANI Personal 17 19 19 19 19 19 19 19 19 19 19 19 19 19	CH MAIss.   20   10   11   12   13   14   15   15   15   15   15   15   15	ITALS	19 34 37 37 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4	Malos   21   17   39   11   3   3   3   3   3   3   3   3	For males 177 177 179 179 179 179 179 179 179 179	29 209 209 162 28 13	HRVA Nales   11   170   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131	25 25 25 25 25 25 25 25 25 25 25 25 25 2	AHM.  AHM.  Peraota  39  1.170  1.155  27  31   1   5  1  1   1  1	27 1,070 1,002 243 23 739	# Pow   1   29   109   00   53   41   1   1   1   1   1   1   1   1	29 113 125 125 125 125 125 125 125 125 125 125	30 84 99 77 6 6 3 7 7 7 8 7 7 7 7 8 7 7 7 7 7 7 7 7 7 7	Fig. Police. 22 25 25 25 21 1 5 5 25 25 27 21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Country where  Total born in Eure United Mingdom Espind and Wale Scothand I minace Channel Mindow Luffed Kingdom C Austria Hungary Fait um Dennack France Germany Gurmany Gurmany Gurmany Holland Italy Mala	ad ish of Ma	PANI Personal 17 11 11 11 11 11 11 11 11 11 11 11 11	CH MAIos.	ITALS Formalise paire pa	Persons 20 34 23 377 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Malos   21   17   39   11   3   3   3   3   3   3   3   3	Fo. makes 37 10 11 11 11 11 11 11 11 11 11 11 11 11	29 209 209 162 28 13	HRVA Nales   11   170   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131	25 82 83 85 85 85 85 85 85 85 85 85 85 85 85 85	AHMA Peraotal  99 1.1°0 1.158 97 51 850	Males   27   1,000   1,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2	# Pow   1   29   109   00   53   41   1   1   1   1   1   1   1   1	20 113 101 85 10 8	30 84 99 67 6 3 - 1	Fig. Pairs, 25 25 21 1 3 3 14 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Country where  Total born in Eure Chitel Mingdom Espind and Wale Scothand Injused Chancel Kinds as Lafel Kingdom C Austria Hungary Feld um Dennack France Germany Girthany Girthany Girthany Minda Jechnich Italy Mala Norwy Strebu	ad ish of Ma	PANI Personal 17 19 19 19 19 19 19 19 19 19 19 19 19 19	CH Males.   26   10   26   10   27   28   28   29   29   29   29   29   29	ITALS Formalise paire pa	19 34 37 37 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4	Malos   21   17   39   11   3   3   3   3   3   3   3   3	For males 177 177 179 179 179 179 179 179 179 179	23   259   220   162   23   23   23   23   23   24   24   2	## HRYLA ## 170   21   21   22   23   24   24   25   25   25   25   25   25	25 52 52 55 65 64 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AUM) Persons  Se L1°0 L158 27  Si Si Si 1  1 1 1	Males   27   1,000   1,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2	# Pow   1   29   109   00   53   41   1   1   1   1   1   1   1   1	29 113 125 125 125 125 125 125 125 125 125 125	30 84 99 77 6 6 3 7 7 7 8 7 7 7 8 7 7 7 7 8 7 7 7 7 7 7	Fig. Police. 22 25 25 25 21 1 5 5 25 25 27 21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Country where  Total born in Euro Emphal and War Emphal and War Emphal and War Injust Channel Ichnol as Lifest Kingdom C Austria Hongary Zeli wa Demanek Finnes Germany G inclare Germany G inclare Holland Ireland Ireland Ireland Ireland Ireland Francy Servay Servay Servay Servay Servay	ad ish of Ma	PANI Personal 17 19 19 19 19 19 19 19 19 19 19 19 19 19	CH MAles.	ITALS Formalise paire pa	19 34 37 37 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4	3/4 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Fo. makes 37 10 11 11 11 11 11 11 11 11 11 11 11 11	23   259   220   162   23   23   23   23   23   24   24   2	## HRYLA ## 170   21   21   22   23   24   24   25   25   25   25   25   25	25 89 80 80 80 80 80 80 80 80 80 80 80 80 80	AHMA AHMA AHMA  Persons  1.170 227 31 850 1 1 1 1	Males   27   1,000   1,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2	# Pow   1   29   109   00   53   41   1   1   1   1   1   1   1   1	29 113 125 125 125 125 125 125 125 125 125 125	30 81 90 97 6 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Fig. Pales.
Country where  Total born in Euro  Entited Minden  Espinal and Wale  Scatchan'  Injused  Channel Kindon in  Life Kingdon C  Anatris Hungary  Esis un  Bennack  France  German  German  Gireca  Gireca  Holland  Icchand  Inju  Malia  Narwy  Sen-Su  Ferergal  Ferengal	ad ish of Ma	PANI Personal 17 19 19 19 19 19 19 19 19 19 19 19 19 19	CH MAIS.	ITALS Formalise paire pa	Persona 30 32 32 32 33 32 33 34 34	3/4 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Fo. makes 37 10 11 11 11 11 11 11 11 11 11 11 11 11	23 259 209 200 102 20 20 20 20 20 20 20 20 20 20 20 20 2	HRVA Nace 11 170 00 11 11 10 00 11 11 11 11 11 11 11 11	25 89 80 80 80 80 80 80 80 80 80 80 80 80 80	AHMA AHMA AHMA  Persons  1.170 227 31 850 1 1 1 1	Males   27   1,000   1,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2	# Pow   1   29   109   00   53   41   1   1   1   1   1   1   1   1	20 119 105 88 10 8 8 10 8	30 85 99 97 6 3 3 - 1 - 3 3 - 3 3 - 3 3 3 3 3 3 3 3 3	Fig. Pales. 21 21 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Country where  I are Total born in Einer Entital hingdon Explind and Waie Scatchan I are Entital Eined a Lafter Kingdon C Acutris Hunger Leis van Countris Hunger Leis van Countris Hunger Leis van Countris Lingdon France Gormany O bruter Gormany O bruter Gormany O bruter Gormany France Holland Italy Malla Aurery Sealer France France Holland Italy Malla Aurery Sealer France Roce Roce Holland Roce Roce Roce Roce Roce Roce Roce Roce	ad ish of Ma	PANI Penyana 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	CH MA Maiss. 20 110 120 120 120 120 120 120 120 120	MALS In the state of the state	Persona 30 32 32 32 33 32 33 34 34	3/4 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Fo. makes 37 10 11 11 11 11 11 11 11 11 11 11 11 11	23 259 209 200 102 20 20 20 20 20 20 20 20 20 20 20 20 2	HRVA Hatel Ji 100 100 100 100 100 100 100 100 100 10	25 89 80 80 80 80 80 80 80 80 80 80 80 80 80	AHMA AHMA AHMA  Persons  1.170 227 31 850 1 1 1 1	Males   27   1,000   1,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2	# Pow   1   29   109   00   53   41   1   1   1   1   1   1   1   1	20 113 113 104 83 10 8 83 10 8 8 3	30 kt 170 67 6 5 3	Fig. Parker, 21 25 25 25 25 25 25 25 25 25 25 25 25 25
Country where  Total born in Europe English and Wale Goodwal Instant Instant Linds a Life Kingdon C Acatris Hungary Zeig um Dennark France German O trucke German O trucke German News Fertrapl House Revers	ad ish of Ma	PANI Penyana 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	CH MAIS.	ITALS  IP- maire  II  II  II  II  II  II  II  II  II	Persona 30 32 32 32 33 32 33 34 34	3/4 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Fo. makes 37 10 11 11 11 11 11 11 11 11 11 11 11 11	250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250	HRVA Nace 11 170 00 11 11 10 00 11 11 11 11 11 11 11 11	25 89 80 80 80 80 80 80 80 80 80 80 80 80 80	AHM. AHM. AHM. AHM. AHM. AHM. AHM. AHM.	Males   27   1,000   1,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2	For For 29 100 06 62 3 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 1139 105 88 10 8 8 10 8 1 10 8 1 10 1 10 1 1	alialea.	Fig. Pales. M. SS 525 21 1 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10

### BIRTH-PLACE.

# Part I.—By Districts or States.

Section C .- Born in Europe.

				~~(	Liton			WHE			IERA	TED.				
Country where be	יניק		ANDES	SII,		ASIK.			AROOSA		·	SATAR		l sn	OLKPI	JR.
Country where Do	1110	Persons	Males.	r males	Persons	Malca.			Males	Fe- males,	Persons		Fe-	Persons,	Males	Fe- males.
		32	53	31	3.7	38		39	89	40	41	49	43	45	45	46
Total born in Europe	•••		14	11	658	E72	83	5,333	4,770	563	209	141	68	68	40	28
United Kingdom England and Wales	•••	h	6	2	631 628	503 552	63 76	6,221 4,853	4,119	510 405	155 124	105 E0	50 41	69 48	36 30	23 18
Seetland	***	! _	1	1	14	8	6	155	107	40	11	10	1	6	4	2
Ireland		1	1	`	9	G	3	314	159	53	20	15	5	5	2	3
Channel Islands and Isla					"										ļ <b></b> -	,
United Kingdom Unspe								• "								ļ <u>"</u> .
Austria Hungary	•••						•••	8	2	. 0		; ; ,				***
Belgium	•••					***	•••	19	19	•••	7	2	5	. 3	1	2
Denmark	_	1		1	1	1		•••	•••	ł . •••					•••	
France	•		•••	•••				11	3	11					•••	•••
Germany	•••		t		3	3		21	11	, 7	6		6		***	
Gibraltar	••							4	1	3		۱				
Greece	•					•••	•••	2	1	1						•••
bralloH				•••		***	•••									•••
Iceland	••												•••		•••	
Italy					2	1	1	16	7	Đ	2	2	•••		•••	•••
Malta	••	·				***		5		s				2		2
Norway	•							3	1	2						•••
Sweden	•		5	G				5	1	4	2		2			**
Portugal	•	3	1	2				7	7	ł	33	20	4	3	3	
Roumania	•				-							•••			•••	•••
Russia	•	~					-	5			1	1				
Spain	•				1	1								1	•••	1
•			ī		1	•••		2	2							•••
Switzerland	•	1 .	-	} '''	j	j	1	i	ł	i				,		
Switzerland Turkey in Europe	•	. 2	2								1	1		•••		•••
Switzerland		. 2	1	1			-				1 2					
Switzerland Turkey in Europe Europe Unspecified		2	2		<u> </u>		<u> </u>		1		2		1			
Switzerland Turkey in Europe		2	LGAU:		<u> </u>		R.	DH.	ARWA	R.	R A	1	Γe-	, Ke	OLABA	
Switzerland Turkey in Europe Europe Unspecified		BE	LGAU:	 M.	Fersons	JAPU Males.	R. fe- males.	DH.	ARWA	R. Fe-males	R A	NARA Males.	Te-nixles.	K Persons.	OLABA	Pe-males,
Switzerland Turkey in Europe Europe Unspecified	orn.	Persons.	LGAU.	M. Fee males.	Fersons 50	JAPU Malea.	R.  fe- males.	DH. Persons	ARWA Males.	R. Fe-males	KA Persons	NARA Males.	Te-nixles.	Fereone.	OLABA	Pe-males.
Switzerland  Turkey in Europe  Europe Unspecified  Country where bo  Total born in Europe United Kingdom	orn.	Persons.  4: 1.403	Males.  48 1,223 1,218	M. Fe-males. 49 175 151	Ferson ²   69   11	JAPU Miles.	R. fe-males. 1 12 30 5	DH. Persons    53   131   107	Males.   63 76	R. Fe-males  55 28 31	KA Persons 50 35 31	Males.   57   27   23	Te-miles.	#Persons.    10     67     63	OLA'BA Males. 60 39 36	Fe-males, 61 23 27
Switzerland  Turkey in Europe  Europe Unspecified  Country where bo  Total born, in Europe United Kingdom  England and Wales	orn.	Persons.  47 1.403 1.339 1.297	LGAU.  Males.  48 1,228 1,218 1,178	M. Fc-males.	IS    Fersons   50   69   11   11	JAPU M.les.	R. fe-males. 1 12 30 5	DH.   Persons	Males.   64   93   70   63	R.   Fc. males   55   35   31   27	KA Persons   50   35   31   23	1 (NARA Males.   27   23   17	Te-niles.	Fersons.  10 67 63 50	OLA'BA  Malales.  60  39  36 20	Pe-males. 61 28 27 21
Switzerland  Turkey in Europe  Europe Unspecified  Country where bo  Total born.in Europe United Kingdom  England and Wales Sectland	orn.	Persons.  47 1.403 1.359 1.297	Males.  48 1,218 1,176 11	M. Formules. 49 175 151 119 6	B    Fersons   59   69   11   11	JAPU M.les.  61 39 6 6	R. fe-males. 1 12 30 5	DH.   Persons	Males.   61   93   76   63   4	R.   Fe. males   55   38   31   27   1	E A A Petrons   50   35   31   23   3	1 (NA RA Males.   27   23   17   3	re- nules.	Ferene.  10 67 63 50 6	OLABA Males. 60 89 36 20 2	Pre-males. 61 28 27 21 3
Switzerland  Turkey in Europe  Europe Unspecified  Country where bo  Total born.in Europe United Kingdom  England and Wales Scotland  Ireland	orn.	BE Persons.  1.47 1.403 1.339 1.297 20 48	Males.  48 1,228 1,218 1,178 13 25	M. Fee males. 40 175 151 110 6	Ferson 50 69 11 11	JAPU M.lcs.  61 39 6 6	R. Fe-males.	DH.   Persona	Males.   64   93   76   63   4   9	R.   Fe-males   55   38   31   27   1   3	KA Persons   50   35   31   23	1 (NARA Males.   27   23   17	Permales.	Fersons.  10 67 63 50	OLA'BA  Malales.  60  39  36 20	I'c-males. 61 23 27 21
Switzerland  Turkey in Europe  Europe Unspecified  Country where bo  Total born.in Europe United Kingdom  England and Wales Scotland  Ireland  Channel Islands and 1s	orn.	BH Persons.  47 1.403 1.339 1.297 20 48	ZLGAU.  Males.  48 1,228 1,218 1,176 13 25	M. Fee males. 49 175 151 119 6 23 3	18   Ferson*   50   69   11   11	JAPU M.lcs.  61 39 6	R. Fe-males.	DH. Persons    53	Males.   64   93   70   63   4   9	R.   Fe-males   55   38   31   27   1   3	2	1 (NARA Males.)  57 27 23 17 3	Te-nixies.	Ference.  60 67 63 50 6 7	50 S9 36 20 3 4	Permales. 61 28 27 21 3
Switzerland  Turkey in Europe  Europe Unspecified  Country where bo  Total born in Europe United Kingdom England and Wales Scotland Ireland Channel Islands and 1s United Kingdom Unspecified	orn.	Persons.  4: 1.403 1.359 1.297 20 48	ZLGAU.  Males.  48 1,228 1,213 1,178 13 25 1	M. Fee males. 49 175 151 119 6 23 3	Fersons 69 11 11	JAPU M.les.  61 39 6	R. Fe-males. 30 5	DH.   Persons     63	Males.   63   70   63   4   0	R. Fe-males   55   35   31   27   1   3	KA Persons   50   35   31   23   3   5	1 (NARA Males.   27   23   17   3   3	1 Pe-nules.   18 9 6 6 2	Ference,  10  67 63 50 6 7	60   39   36   20   3   4	Pc-males. 61 23 27 21 3
Switzerland  Turkey in Europe  Europe Unspecified  Country where bo  Total born in Europe United Kingdom England and Wales Scotland Channel Islands and Is United Kingdom Unspecified Anstria Hungary	orn.	Persons.  4: 1.403 1.359 1.297 20 48 4	ZLGAU.  Males.  48 1,228 1,218 1,176 13 25	M. Fee males. 49 175 151 110 6 23 3	Fersona 50 69 11 11	JAPU M.Jes.  61 39 6 6	R.   fe-males.   f2   30   5   5   5   5   5   5   5   5   5	DH. Persons  23 131 107 90 5 12	ARWA  Males.    63  70  63  4  9	R. Pe-males   55   25   31   27   1   3	EA R A Persons   50   53   31   23   3   5	1 (NARA Males.   27   23   17   3   3	1 Permiss. 18 9 6 6 2	Fereone.    FD     67     63     50     6     7	OI, A'BA Dinles.   60   39   36   20   3   4	Permates. 61 23 27 21 3 3
Switzerland  Turkey in Europe  Europe Unspecified  Country Where bo  Total born in Europe United Kingdom England and Wales Scotland Channel Islands and Is United Kingdom Unspecified King	orn.	Persons.  47. 1.403 1.359 1.297 20 48 4 1	ZLGAU.  Males.  48 1,228 1,213 1,178 13 25 1	M. Fee males. 49 1755 1119 6 23 3	IS    Fersena   50   60   11   11	JAPU M.Jes.  61 39 6 6	R. Fe-males. 30 5	DH. Persons    23   131   107   90   5   12	ARWA  Males.    63  63  4  9	Fe. males   55   25   31   27   1   3	EA RA Persons   50   35   31   23   3   5	1 (NARA Males.   27 23 17 3 3	1 I'c- nixics.   18	Fereone.    \$0   67   63   50   6   7	OLABA Diales.   60   39   36   20   3   4	Pre-males. 61 23 27 21 3
Switzerland  Turkey in Europe  Europe Unspecified  Country where bo  Total born in Europe United Kingdom  England and Wales Scotland  Channel Islands and 1s United Kingdom Unspecified Kingdom Unspecified Kingdom Unspecified Kingdom Unspecified Kingdom Unspecified Kingdom	orn.	BE Persons.  47 1.403 1.339 1.297 20 48 4	2 CLGAU. Males.  48 1,228 1,218 1,178 1,178 1 1	M. Fee males. 49 175 151 110 6 23 3	ISI   Fersena   60   60   11   11	JAPU M.Jes.  61 39 6 6	R. Fe-males. 30 6 5	DH. Persons    c3	ARWA  Males.    63  63  4  0	R. Fe. males   55   38   31   27   1   3	E A R A R A R A R A R A R A R A R A R A	1 (NARA Males.   27 23 17 3 3	1 I'c- nixics.   68	Fereone.  50 67 63 50 6 7	OLABA Males. 60 89 36 20 3 4	Permates. 61 23 27 21 3
Switzerland  Turkey in Europe  Europe Unspecified  Country where bo  Total born in Europe United Kingdom England and Wales Scotland Ireland Channel Islands and Is United Kingdom Unspecified Kingdom Unspecified Kingdom Beigium Denmark	orn.	BE Persons.  47 1.403 1.339 1.297 20 48 4	2 CLGAU. Males.  48 1,228 1,219 1,178 13 25 1 1 1	M. Fc-males. 40 1755 151 119 6 23 3	IS    Fersena   50   60   11   11	JAPU M.Jes.  61 39 6 6	R. Fe-males. 30 5	DH. Persons    23   131   107   90   5   12         1	ARWA  Males.    63  63  4  9	R. Fe. males   55   35   31   27   1   3	EA RA Persons   50   55   31   23   3   5	1 (NARA Males.   27 23 17 3 3	7e-males.  28  9 6 6 2	Fersons.  10 67 63 50 6 7	DI,ABA  Males.  60  39  36  20  3  4	Free males.  61 28 27 21 3
Switzerland Turkey in Europe Europe Unspecified  Country where bo  Total born.in Europe United Kingdom England and Wales Scotland Channel Islands and Is United Kingdom Unspecified Channel Islands Beigium Denmark	orn.	Persons.  47 1.403 1.339 1.297 20 48 4	LGAU.  Males.  48 1,228 1,219 1,178 13 25 1 1 3	M. Fee males. 49 1755 151 119 6 23 3 2	IS    Fersena   60   61   11   11	JAPU M.Jes.  61 39 6 6	R. Fe-males. 30 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	DH. Persons    c3	ARWA  Males.    53  76  63  4  9    1	R. Fe. males   55   38   31   27   1   3	2	1 (NARA Males.   27 23 17 3 3	1 I'c- nixics.   68	Fereone.  50 67 63 50 6 7	OLABA Males. 60 89 36 20 3 4	Pre-males. 61 23 27 21 3
Switzerland Turkey in Europe Europe Unspecified  Country where bo  Total born.in Europe United Kingdom England and Wales Scotland Channel Islands and Is United Kingdom Unsp Anstria Hungary Belgium Denmark France Germany	orn.	Persons.  47 1.403 1.339 1.297 20 48 4	LGAU.  Males.  48 1,228 1,219 1,178 13 25 1 1 3	M. Fee males. 40 1755 151 119 6 23 3	IS    Fersena   60   61   11   11	JAPU M.les.  61 39 6	R. Fe-males. 30 5	DH. Persons    c3	ARWA Males.    63  63  4  0  1 8	R. Pe. males   55   31   27   1   3                   5	EA RA Persons   50   55   31   23   3   5	1 (NARA Males.   57   27   23   17   3   3                     2	1 Permises.   18 9 6 6 6 2	Fereone,  f0 67 63 50 6 7 1	39 36 20 3 4	Pre-males. 61 23 27 21 3 3
Switzerland  Turkey in Europe  Europe Unspecified  Country where book  Total born.in Europe United Kingdom  England and Wales Scotland  Channel Islands and Is United Kingdom Unspecified  Channel Islands  Channel France  Germany  Gibraltar  Greece  Holland	orn.	Persons.  47 1.403 1.399 1.297 20 48 4	2  CLGAU:  Males.  48 1,228 1,218 1,178 1,178 25 1 3 4	M. Fee mules. 49 175 151 119 6 23 3 2 17	Fersons  50 69 11 11	JAPU M.les.  61 39 6 2	R. Fe-males. 30 5 5 5	DH.   Persons	ARWA  Males.    64  93  70  63  4  9    1  8 2	R. Fe-males 28 31 27 1 3	2	1 (NARA Males.   57   27   23   17   3   3	1	## FPCEONE.   FO   677   63   50   6   7	OI, A'BA Males.    60   39   36   20   3   4	Pre-males. 61 23 27 21 3
Switzerland  Turkey in Europe  Europe Unspecified  Country where bo  Total born in Europe United Kingdom England and Wales Scotland Channel Islands and Is United Kingdom Unspecified Channel Islands Geigium Denmark France Germany Gibraltar Greece Holland Iceland	orn.	Persons.  4: 1.403 1.303 1.297 20 48 4	2  CLGAU:  Males.  48 1.228 1,218 1,178 25 1 3 4	M. Fee mules. 49 175 151 110 6 23 3 2 17	Fersons 50 60 11 11	JAPU M.Jes.  61 39 6 2	R. Fe-males. 30 5 5 5	DH.   Persons     53	ARWA  Males.    64  93  76  63  4  9   1  8  2	R.	2	1 (NARA Males.   57   27   23   17   3   3	1	Persons,  f0  67  63  50  6  7	OI, A'BA Diales.    60   39   36   20   3   4	Permales. 61 28 27 21 3 3
Switzerland  Turkey in Europe  Europe Unspecified  Country where book  Total born in Europe United Kingdom  England and Wales Scotland  Channel Islands and Is United Kingdom Unspecified  Channel Islands and Is United Kingdom Unspecified  Gental Lungary  Belgium  Denmark  France  Germany  Gibraltar  Greece  Holland  Iteland  Iteland	orn.	Persons.  4: 1.403 1.339 1.297 20 48 4	2  CLGAU.  Males.  48 1,228 1,218 1,176 13 25 1 3 4	M. Fee males. 49 175 151 110 6 23 3 2 17 2 17	Fersons  50 60 11 11	JAPU M.les.  61 39 6 6	R. Fe-males. 30 5 5 5	DH.   Persons	ARWA  Males.    64  93  70  63  4  9   1  8  2	R.   Fe. males   55   35   31   27   1   3                     5	\$\frac{\kappa \text{KA}}{\kappa \text{Constants}} \begin{array}{c} 50 & \text{S5} & \text{31} & \text{23} & \text{3} & \text{5} &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  & \text	1 (NARA Males.   57   27   23   17   3   3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	## Persons.  ## Persons.  ## ## ## ## ## ## ## ## ## ## ## ## ##	39 36 20 3 4	Permales, 61 28 27 21 3
Switzerland Turkey in Europe Europe Unspecified  Country where bo  Total born in Europe United Kingdom England and Wales Scotland Ireland Channel Islands and Is United Kingdom Unstria Hungary Beligium Denmark France Germany Gibraltar Greece Holland Iceland Italy Malta	orn.	Persons.  4: 1.403 1.359 1.297 20 48 4	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	M. Fee males. 49 175 151 110 6 23 3 2 17 4	Fersons  50 60 11 11	JAPU M.les.  61 39 6 6	R.   Fe-males.   72   30   5   5   5   5   5   5   5   5   5	DH.   Persons	ARWA  Males.    63  70  63  4  9   1  8  2	R.   Fe-males   55   35   27   1   3	\$\frac{1}{KA}\$  \text{Per-ans}   \frac{50}{31} \\ \frac{23}{3} \\ \frac{3}{5} \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\ \text	1 (NARA Males.   27   23   17   3   3	1 1'c- males.    1'c- males.    2	Persons,  f0 67 63 50 6 7	39 36 20 3 4	1 Permales.  61 23 27 21 3 3
Switzerland  Turkey in Europe  Europe Unspecified  Country where bo  Total born in Europe United Kingdom England and Wales Scotland Channel Islands and Is United Kingdom Unspecified Channel Kingdom Unspecified Belgium Denmark Franco Germany Gibraltar Greece Holland Italy Malta Norway	orn.	Persons.  47. 1.403 1.359 1.297 20 48 4 1 5 21	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	M. Fee males. 49 1755 151 119 6 23 3	Fersons   50   60   11   11	JAPU M.lcs.  61     39     6	R.   fe-males.   fg   30   5   5   5   5   5   5   5   5   5	DH. Persons  23 131 107 90 5 12 11 13 2	ARWA  Males.    63  93  70  63  4  9   1  8  2	R. Pe-males   55   31   27   1   3	\$\frac{1}{KA}\$  \text{Perious}   50   \$55   \$31   \$23   \$35   \$55   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15   \$15	1 (NARA Males.   27   23   17   3   3	1 Pe-males.    18 9 6 6 2	Ference,  f0 67 63 50 6 7 1	OI, A'BA Dinles.    60   39   36   20   3   4	1 Permales.  61 23 27 21 3 3
Switzerland  Turkey in Europe  Europe Unspecified  Country where bo  Total born in Europe United Kingdom England and Wales Seotland Channel Islands and Is United Kingdom Unspecified Channel Islands and Is United Kingdom Unspecified Genmany Germany Gibraltar Greece Holland Italy Malta Norway Sweden	orn.	Persons.  4: 1.403 1.359 1.297 20 48 4 1 1 5 21	2 CLGAU.  Males.  48 1.223 1,213 1,178 13 25 1 1 1	M. Fee males. 49 1755 1511 110 6 23 3	Fersena   50   69   11   11	JAPU M.lcs.  61 39 6 6	R.   Fe-males.   F2   30   5   5   5   5   5   5   5   5   5	DH. Persons  23 131 107 90 5 12	ARWA  Males.    63  93  70  63  4  9   1  8  2	R. Pe-males   55   25   31   27   1   3	\$ KAPPer-ons   50   \$5   31   23   3   5	1 (NARA Males.   27   23   17   3   3	1 Pe-males.   18	Fersons.  \$0 67 63 50 6 7 1 1	OILA'BA Dinles.    60   39   36   20   3   4	1 Pc-males.  61 28 27 21 3 3
Switzerland  Turkey in Europe  Europe Unspecified  Country Where book  Total born in Europe United Kingdom  England and Wales Scotland  Channel Islands and Is United Kingdom Unspecified  Channel Islands and Is United Kingdom Unspecified  Genmark  France  Germany  Gibraltar  Greece  Holland  Italy  Malta  Norway  Sweden  Portugal	orn.	Persons.  4: 1.403 1.359 1.297 20 48 4 1 1 5 21	2 CLGAU.  Males.  48 1.228 1,218 1,178 1 1 1 1 1 1 1 1	M. Fee males. 49 1755 151 119 6 23 3 2 17 4 4 4	IS    Fersena   50   69   11   11	JAPU M.Jes.  61 39 6 6	R. Fe-males. 30 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	DH. Persons    23   131   107   90   5   12       1   13   2	ARWA Males.    63  93  76  63  4  9   1  8  2	R. Pe-males   55   35   37   1   3   3   3   3   3   3   3   3   3	2	1 (NARA Males.   27 23 17 3 3	1 Te-nixies.    18	Fersons.  f0 67 63 50 6 7 1 1	OLA'BA Males.  60   39   36   20   3   4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             .	1 Pc-males, 61 23 27 21 3 3
Switzerland  Turkey in Europe  Europe Unspecified  Country Where book  Total born in Europe United Kingdom  England and Wales Scotland  Channel Islands and Is United Kingdom Unspecified  Anstria Hungary  Belgium  Denmark  France  Germany  Gibraltar  Greece  Holland  Italy  Malta  Norway  Sweden  Portugal  Roumania	orn.	BI: Persons.  47 1.403 1.339 1.297 20 48 4 1 4	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	M. Fee males.  40 1755 151 119 6 23 3	Fersena   50   60   11   11	JAPU M.Jes.  61 39 6 6	R. Fe-males. 30 5 5 5	DH. Persons    23   131   107   90   5   12	ARWA Males.    63  93  76  63  4  9   1  8  2	R. Pe-males   55   25   31   27   1   3	2	1 (NARA Males.   27 23 17 3 3	1 Te-nixies. 9 6 6 2	Fereone.  50 67 63 50 6 7 1 1	OLABA Males. 60 39 36 20 3 4	## Pre-males,  61 23 27 21 3
Switzerland Turkey in Europe Europe Unspecified  Country where bo  Total born in Europe United Kingdom England and Wales Scotland Ireland Channel Islands and Is United Kingdom Unspecified Belgium Denmark France Germany Gibraltar Greece Holland Iteland Iteland Iteland Iteland Sweden Portugal Roumania Russia	orn.	BI: Persons.  47 1.403 1.339 1.297 20 48 4 1 5 21 4 1 4 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	M. Fce males.  40 175 151 119 6 23 3	Fersens   60   60   11   11	JAPU M.Jcs.  61 39 6 6	R. Fe-males. 30 5 5 5	DH. Persons    c3	ARWA Males.    03  70  63  4  0   1  8  2    1	R. Fe. males   55   38   31   27   1   3       5       5	2	1 (NARA Males.   27 23 17 3 3	1 Te-males.   18	Fereone.  50 67 63 50 6 7 1	OLABA Males. 60 39 36 20 3 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Switzerland Turkey in Europe Europe Unspecified  Country where boo  Total born in Europe United Kingdom England and Wales Scotland Ireland Channel Islands and Is United Kingdom Unspecified Belgium Denmark France Germany Gibraltar Greece Holland Iteland Iteland Iteland Iteland System Inteland Iteland I	orn.	BI: Persons.  47 1.403 1.339 1.297 20 48 4 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	M. Formules.  40 175 151 119 6 23 3	Fersens   60   60   11   11	JAPU M.Jcs.  61 39 6 6	R. Fe-males. 30 5 5 30 31 32 31 32 33 34 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35	DH. Persons    c3	ARWA Males.    63  93  70  63  4  9    1  8  2    1    1	R. Fe. males   55   38   31   27   1   3       5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         .	2	1 (NARA Males.   27 23 17 3 3	1 Permiss.   18	Fereone.    f0     67     63     50     6     7	OLABA Males. 60 39 36 20 3 4	Promates.  61 28 27 21 3 3
Switzerland Turkey in Europe Europe Unspecified  Country where bo  Total born in Europe United Kingdom England and Wales Scotland Ireland Channel Islands and Is United Kingdom Unspecified Anstria Hungary Belgium Denmark France Germany Gibraltar Greece Holland Iteland It	orn.	BE Persons.  4: 1.403 1.359 1.297 20 48 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	M.  Fee males.  49 175 151 110 6 23 3 4	Fersons   50   60   11   11	JAPU M.les.  61 39 6 6	R.   Fe-males.   72   30   5   5   5   5   5   5   5   5   5	DH. Persons  23 131 107 90 5 12 1 13 2 5	ARWA  Males.    63  70  63  4  9   1  8  2    1  3	R.   Fe. males   55   35   35   27   1   3	2	1 (NARA Males.   57   27   23   17   3   3	1 Te-males.   18	Persons,  f0 67 63 50 6 7 1 1 1 1	OI,A'BA Dinles.    60   39   36   20   3   4	Permales, 61 23 27 21 3 3
Switzerland Turkey in Europe Europe Unspecified  Country where boo  Total born in Europe United Kingdom England and Wales Scotland Ireland Channel Islands and Is United Kingdom Unspecified Beigium Denmark France Germany Gibraltar Greece Holland Iceland Italy Malta Norway Sweden Portugal Roumania Russia Spain	orn.	BI: Persons.  47 1.403 1.339 1.297 20 48 4 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	M. Formules.  40 175 151 119 6 23 3	Fersens   60   60   11   11	JAPU M.Jcs.  61 39 6 6	R. Fe-males. 30 5 5 30 31 32 31 32 33 34 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35	DH. Persons    c3	ARWA Males.    63  93  70  63  4  9    1  8  2    1    1	R. Fe. males   55   38   31   27   1   3       5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         .	2	1 (NARA Males.   57   27   23   17   3   3	1 Permiles.    18 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Fereone.    f0     67     63     50     6     7	OLABA Males. 60 39 36 20 3 4	Free males.  61 23 27 21 3

# TABLE XI—continued. BIRTH-PLACE. rt I—Ru Districts or States

Part I.—By Districts or States.
Section C.—Born in Europe.

				Dec				in E								
	1					DIST	EICT	WII	ERE	LNI	MER.	ATEL	).			_
Country where born	Į	RA	TZ KOI	RI	нт	PRAR	KD	K	ARCAI	11	L	KRKK	7A	s	UKKU	R,
		Persons.	Males.	Fo-	l'araona.	Males,	Fa.	Persons	Males	ys- males	1 arsms.	Males	Fa- males	Persons	Moles,	mk)
	- 1	62	13	£4	(4)	63	67	(A	da .	10	71	12	13	74	15	1
Total born in Europe Cuited Kinglom	ĺ	12		7	710	821.	82 88	8.453 3.443	\$ 017 9 015	438 435	23	15	:	\$3 82	23 04	
England and Wales	-	7			812	853	17	2 129	2,611	3-8	81	13	- 6	71	41	
Scotland	-	_			1 -		_	120	101	26	-	İ		5		
1reland	- 1	,	1	2	67	60	1	122	97	20	- 1	_			1	ĺ
Channel Islands and Isla of	Nen		_	_				-	_ 1		. :	-		_		١.
Un ted Kingdom Casp etf	rd	_ '	- 1		١_	ا . ا					-	_	-	-	_	1
Austria Hungary	j				] _		_	_						] . ]		
Belglam			_			ا ہا	_	1 1	1	3	!	- 1				-
Denmark	- 1				١.	_ '		- !	-		1	1	_ :	1		
France	- 1	-	_	_		ا ـ ا		3	1	1						
Germany				2	-				-	-	-	1.0		-	_	١.
Gibralter	i		- 1		ĺ	1		i i	-	-	- 1	- 1	l - 1	- 1		١.
Greeca.		-		-	-	.		- 1	-		- 1		- 1			
Halland	1	-	-		۱ -	-	-					-		lí	_	٠.
leckad		-			-					-	-	-				٦.
Italy	-	-		-	1 -			- 1	-		1	1		- 1	_	_
Melta -	-	-			-	-		-				-	- 1		-	٠.
Norway		-	۱		1		-	-		- 1	- 1		-	-	-	-
€medes	-	i .		_	-	-		-	- 1	-	- !	-	_	-	-	~
Fortagal	-	1	2		1		-	l - !		-		-	- ,	, ,	-	١.,
Boumanu										-	-	<b>-</b> ∥	-		-	٠.
Bureis -	-	-	1				-	-		-		-	-			٠.
Epana		Į.	-			-	-	1 1	- 1	1	- 1	-		-	-	٠,
Ewitserland -			Į	İ	-		۱ -	] - [	-	- :			-			~
Turksy in Europs -			-	-		-	-	( )		<b>-</b>	- !	-	-	1	1	~
Europe Unspecified		-	-		3	- 1	1	1	1	-	- 1	-	-	10	7	
	_		HÀB A	ND	U	PEKS ROVII	IND	1	ADFY		-	AMBA	~		UTCH	=
Country where born	1.	Person	Males	Fe males	_	Males.		Persona	Mules		Perma	Males	- n		Na.ee	F
	_	-	<del> </del>		_		-	-	<u> </u>	-	-	_		-	-	_
Total born in Europe		77	19	٦,	11	1 41	۴.	61 2 (KS	1.593	173	ec 1	£7 1	68	£9 20	90	31
United X agdons		1 14		1		120	1 1	1 563	2 441	222	i	1		19	29	
England and Wales	***		7	1 2		7	1	1436	1 347	80	1	1		15	16	
Scotland		1	1			1		£3	87	12	-			3	3	
Ireland	•	- 4	1 4		1 2			77	61	14	-	-	-	1	- 1	
Chuntel lelands and Is a		4	į	] -	] "	, -	]	J	,	J	-	} :				
United Kingdom Unsper	Sel	-	-	1	-		1	ì		- '			-	-	-	
Apricia Hungary Belgium					-	-		3	1	1	- :	-		-	-	**
Denmark		-		-	1 -		-	i i	-	-	1		- 1		-	~
Prance		1 "	j -		1 "	-	-	-	1	"	-	-		- 1	-	-
		ì			1 -	1 -	[	1	-		1	[		- 1	- 1	~
				1 ~									**			-
Germany		1 -	1 -		-	-	-	1	1	ı	ı					
O'braltar		-	-		-	-	-	-	-	ļ	-	-	-	-	-	-
			-	-	-		-	-	-	-	-	-		-	-	
O'braltar Graces			-	-	-	-	-	-	-	-	1	-	-	-	-	
O'braltar Greece — Holland —		-	-	-	-	-	-	-	-	-	-	-		- - -	-	
O'braliar Grecce — Holland — Iceland		-	-	-	-	-	-	-	=	-	1				-	1111
O'Braltar Gracce — Holland — Iceland Italy		:		-	-	-	-	-	-	-	-	1		- - - 1	- - 1	11111
O'braliar Graces Holland Iceland Italy Molta		-	-	-	-	-	-		=	-	-	-			-	, , , , , , ,
O'bealtar Grecce  Holland - Iceland  Italy Malta - Norway							-				7	-	- 1		- - 1	1 1 1 1 1 1 1 1
O'braltar Grece — Holland — Lethard Italy Malta — Norway Sweden							-	-				-	- 1	- - - - - - -	-,	11111111
O'bealtar Grees — Holland — Iceland Italy Malta — Norway Sweden Portugal —			-					-				-	- 1	- - - 1		1 1 1 1 1 1 1 1
O'braliar Greece — Holland — Lechnd Litaly Malta Norway Swelen Fortugal — Ronnanida —								-				-	-	- - - - - - -	-,	, , , , , , , , , ,
O'brallar O'crees Holland Ireland Ireland Morey Malta Norwy Sweden Fortugal Bonnania Romia		- - -		1111				-	111111		111111		-	- - - - - - -	- - - - -	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
O'braltar Graces Graces Helland   Island	- - -		1111	1 111111111			-			111111			- - - - - - -	1	1111111111111	

•••

•••

...

•••

•••

•••

•••

٠.,

***

٠.,

•••

•••

•••

٠..

•••

•••

•••

•••

•••

•••

•••

...

•••

•••

•••

•••

•••

•••

...

•••

•••

•••

•••

•••

•••

•••

•••

...

•••

•••

•••

...

•••

...

•••

•••

•••

•••

•••

•••

***

***

# TABLE XI—continued.

### BIRTH-PLACE.

# Part I.—By Districts or States. Section C.—Born in Europe.

				Sec	tion	Ċ.—!	3orn	in E	ırope	•						
						STA	re v	HER	E El	NUM						
Country where	born.	KAT	HIAW	YR.		I'K A'N' GENCY			PYZER			KK KN GENCY		SURA	T AGE	NCY.
		Persons.	Males.	Fe- males.	PIICA19	Males.	Fe- males.	Per≤ons.	Males.	Pe- males.	Persons.	Males.	Fe- males.	Persons.	Males.	males.
		92	03	n:	62	ຄູດ	07	93	90	100	101	103	103	101	105	106
Total born in Euro United Kingdom	pe	1	292	87 30	17 15	9	8	69 68	51 71	15 11	5 5	. 1	i 4	4	3	1
England and Wales		1 [	35	30	13	7	G	59	48	11	3	***	3	3	2	1
Scotland		- 11	9	2	1	1	•••	5	- 4	1		•••	•••	1	1	***
Ireland		- 11	7	1	1		1	4	2	2	2	1	1			***
Channel Islandsan	d Isle of Man	-	•••		•••			ч.			<b></b>		•••			***
United Kingdom I	Un≪pecified				***		•••									•••
Austria Hurgary	•••	. 2	2	***	***	•••	•••	***			•••	•••	•••			•••
Belgiam	•••	·		***	1	***	1		•••			<b>.</b>			***	
Denmark		. 1	1		•••		***					•••				•••
France	•••			•••	•••			1		1		· •••		***		•••
Germany	•	. 3	3	1	••	•••	•••					· •••		•••		
Gibraltar				•••			***					· · · ·	, ,,,	•••		-
Greeco	•••	. 1	1	•••					•••			1 ***	1 ***	•••	•••	
Holland	•••	- 1	1			-		•••			•••	•••	•••			•••
Iceland		" "		,		-		***		***		***		***	***	""
Italy		9	9	•••	•••									١	""	
Malta Norway						"			***				1		***	
Eweden		•••	***	***		***						,	***		•••	"
Portugal			225		".	".				•••	""	""	!		•••	"
Roumania		275		ω	1				-	""			' •••		•••	***
Russia				""		***	***	""		•••		٠	•••		"	
Spain					"		""	""				1	!			
Switzerland						***	•••			""	İ	1	•••			
Turkey in Europe					"			"				1 ***	, "		""	· · ·
Europe Unspecified			-					1								
		l J	ANJIT	Α.		AWHA	'12	l sw	VANTV	' A'DI	<u>`</u>	KALK	OΤ	<u> </u>	BHOR	
Country wher	e born.	Persons		Fe- males.		Males.	re- males.	.	1	Fe-	Persons	Males.	Fe-	Persons		Fe-
		<del></del> -	ļ	1	-		Ingles.	1	1	males.	1	1	males.	<u> </u>	1	malea
Total born in Eur	оре	107	108	100	110	111	112	113	111	115	116	117	118	119	120	121
United Kingdom	104							3 3					***	9	5	
England and Wa		•••				•••		2	,				•••	. 2	3	:
Scotland Ireland	***							1		1		•••		4	2	:
	***															
Channel Islands		1				•••										
United Kingdom Austria Hungary	unspecified		***					•••		•••						•••
Belgium	••		"													•••
Denmark	•••					•••			•••					•••		•••
1 Jenuary	***	•••	•••			<b></b>	l	1		1	1	!	1	l	l	***

•••

..

•••

•••

•••

•••

•••

•••

•••

***

•••

..,

•••

•••

•••

•••

•••

•••

***

•••

•••

•••

•••

•••

•••

•••

***

•••

•••

•••

...

***

•••

•••

•••

***

٠..

•••

•••

•••

•••

•••

•••

•••

•••

...

•••

•••

•••

•••

•••

•••

•••

•••

• • •

•••

•••

•••

•••

•••

•••

•••

•••

...

...

•••

...

٠..

•••

•••

•••

•••

•••

•••

...

...

...

...

•••

•••

•••

•••

...

•••

...

•••

•••

...

•••

•••

•••

Franco

Germany

Gibraltar

Grecco

Holland

Iceland

Italy

Malta

Norway

Sweden

Portugal

Roumania

Switzerland

Turkey in Enropo

Enrope Unspecified

Russia

Spain

# TABLE XI—continued. BIRTH-PLACE.

#### Part I.—By Districts or States Section O.—Born in Europe.

		1					HLRU		MER	A PED			
Country where	born.	к	IKND	bSII		(BA AC		<del>-</del> -	ungk		·	EUR A	GENCY
		Persons.	Males.	Fo Intlet.	Person4	Males	Po maim,	Persons.	Males.	Fe males	Persons.	Males.	Fee males,
Total born in Euro Vaited Kinglem		173	121	124	125 13	101	1:17 3	125	107	130	131	131	133
England and Wale Sectland	•	-		-	-	- 1	-	-	_	-	l - ,	-	-
Ireland	-	1 -	١	_	1 -		-	-	-		~	-	-
Chappel Jelande a	-1 5.11 37-		] [	-	-		-			_	~		-
United kingdom 1			-	=	-				_	_	[ '	_	-
Austria Bungary	- asternoo		_	} =	-		-	_		_	1 _	-	-
Belgium		J	-	1 =	12			_	_	-	-		-
Denmark			-	_	1			1 🗀	[ ]	_	1		_
France	-		[ ]		1	151		[ ]			1 🖫	_	_
Germany		1	{	-	-			_			1 ~ 1	_	_
Gibraltar	_	1.		-	-	- 1	Ξ.		-		1 - 1	_	
Green		1 .	-	_	_			1			1 [ ]		Ξ.
Holland			-	١ ـ	1 _ 1	- 1	_	[ _	[ _ [	_	[ _ [	_ [	
Iceland	-		-	i	-				_	-	1 = 1	_	_
Italy	-		-		-		-	_	-	_	- 1	_ 1	_
Malta		1			l _	- 1	- '	- 1			1 1	_	-
Norway	-		1 -	( -	-	- 1		- 1			- 1	- 1	-
Sweden.		,	-	-	-		-	-	-	<b>-</b>	-	- 1	-
Portugal		-)	-	l -	J		- !		-		1		
Roumstia		-	-	-	-	- 1	-	-	-		-		-
Russa	-	-	-	-	-			- 1			- 1	ſ	
Fpass				l -			-	- 1	- 1		-		
Rustrocland			-	-	1	-		-	-	- !	i - J	}	- 1
Turkey in Europe		-		-	-	- 1	-	-	-	-	-	-	
Europe Unspecified	_	-	-	-	1 - 1	- 1	-		4	-	-	- (	-

		٦	KO	LHAP	or.	SOUT:	IELN IK JR	MAI.A.	,	AVAN	ÚR.	K	HAIRP	
Country when	re born		Persona	Males.	Fee males	Ретопа	Males	Ye- maire.	Persona.	Males	P#- malre,	Perema	Males.	Fe- mules.
Total born in Eu Es ted Kingdo England and W		-	154 11 11 10	135 6 6	13e 6 5	137 7 7	138	179 3 3	110	161	102	148	144	145
Scotland	-		1	-	1	-	-	-	-	- 1	-			-
Ireland	-	*	1	- 1		1	1	1	٠.		- 1	-	-	
Channel Island			-	-		-		-	1		-	1 1		-
United Ringdo	и Гигресьва	ď.,		- 1		-	i .	-		- 1	-	-	-	-
Ageins Haugery				ì	ł	-	-	-	- 1	1		-	1 - 1	-
Belgrans			1	- 1	) -	- 1	-	-	)	-	-	~	-	
Dengark.	-	-				-	-	-	-		~	1 9	-	
Frages			-	-		1 -	-	- 1	- 1	- 1	-	1 - 1		-
Germany			-	-	-	-	-	-	- 1		-	-	-	-
G brelter	-		-	-		-		-		-		-	- 1	-
Greece		-		-	[ -			-	1			( -	-	-
Holland		-	-	1	ł			-		- 1	-	1		-
Iceland	~		-	-	1	-	-	-	-	-	-	-	-	•
Italy			-	-	!	-	-	-		-		-		-
Malts		-	-	-	ł	-	-	-	-			-	-	~
Norway	-		-	-	J -	-	-	-	١	-	-	) - [		-
Sweim	-		4	1	1		-			-		-	-	
Pertugal			-	-	-	-	-	-	- 1	- 1	-	1		~
Recusanta	***		ł	-	) —	-		-	-	-				**
Russia	~		-	-	- 1	-	-	1	1 - 1	-	-	- 1	- 1	~
Spain	-	-	-	(	í -	1 -	-	-	- 1	[ -	-	( - !		~
Sentzerland			-	1 -	) -	-	1 -	1 -	-	1	-	-	- 1	~
Turkey in Europa				1 -	-	1	-	j	-	-	-	- 1	- ]	~
Europe Unspecified			1		-	0 - 1		-	-	-		-	- [	-

### BIRTH-PLACE.

## Part I.—By Districts or States.

Sections D and E .- Born in Africa and America respectively.

i					I	ISTI	lich	WHE	RE 1	ENUX	TERA	TED	•			
C	ountry where born.	PRO	LATIO VINCE STATE		пом	BYA. G	ITY.	ZIIA.	IADAI	A'D.	1	ROACI	1.	1	KAIRA	
		l'eixyra.	35-3-	Pe- maics.	Perrops.	Vales	l'e- mates,	ואנו ערים!	Maler.	l'e. maics.	Persons.	Malex	Fe-	Percons	Malcs.	Fe- males.
	1	2	3	4	3	G	;	н	p	10	11	12	13	11	15	10
1	Total born in Africa	8,003	5,531	2.472	467	234	183	17	10	7	83	13	21	7	6	1
1	Atyrchia	1	1						•••							
2	Cape Calony	5	4	1	3	3			•••							
3	Fast Africa (British)	•	4,000	1,414	1	1					1		1	•••	•••	
4	Yzipi	ł	19	ē.	(3	, 1J	15				•••	l'			•	***
5	Manattins	1	62	CI	` 78 i	45	23	1	1		•••				•••	
0	Meantigre Natal	; -	1	1		1 {			•	"	""		",		***	""
; 8	0 - 22 - 1		6	1	1 5		"		•		1		1			
9	64 11.1		1 1	-		1		-				"				
10	Trustal		2		1 2	1	",	::								
lu	Zarejbar		. :R	71	55					1						
12	Africa Unspreicel		i ele	1/2	257	151	101	16	p	7	21	12	10	7	G	1
	Total born in America	. 257	158	122	£3	61	27	11	7	7	13	8	5	16	2	12
1	Erzell Carrela		1	1	1	<u> </u>	1									,
3	Chili	i j	1		3	3	1			,,,,		::				:::
5	Mearco	• 1	1	1	1	1	1 ::			i ::	:::		:::		:::	,
1134501-60	United States	1 15	0		2				:::		"4	74	-			:::
Đ	America Cospected		197	121	73	1 47	23	11	· · · ;	"7	0	"1	5	"is	***2	ïz
		1				73700										
		1				M21	RICI	' WII	ERE	ENU	MER	ATEI	).			
1	Cauntum subara barn	DSS	·					1			MER			1		
(	Country where born.	PAN	си мл	HALS,		SURA		1	ERE			ATEI		KHAN	NDESH	, east
	Country where born.	PAN	1	·	Persons	SURA		,	FIIAN.			IADÑA		KH A'S	ī .	EAST Fe- malss.
	Country where born.		1	·	<u> </u>	SURA	r.	,	FIIAN.	\. 	AIIN	IADÑA	GAR.		ī .	l'e-
-		Person	Moles.	Fee my'es.	Persons	SURA?	l'e- males.	l'ersoi r	THAN.	l'r- m×lc4.	Persons	IADNA Males,	GAR.	Persons.	Males.	l'e- malis.
1	Total born in Africa Abyrinia	Person-	Males.	Fee my'es.	Perrens	SURA?	Fe- males.	l'ersoi r	THAN.	Tr-males.	Persons 26	IADNA Males.	GAR.  Teamsles.	Persons.	Malen.	l'e- malys.
	Total born in Africa Abyrsinia Cape Colony	Person-	Moles.	10	Persona 200	SURACE   21:1-4.	1'c- males. 22	Person r	THAN.	Tr-males.	Persons 26 11	Malex.	GAR.    I'c- males.   28   5.	Persona.	Males.	I'e- malss. 31
1 2 3	Total born in Africa  Abyssinia  Cape Colony  East Africa (British)	Person 17	Males.	To- my'es.	Perrous in 200	SURAC 21 105	Fe- males, 22 130	l'ersot e	THAN. Males.	1'r-msle4.	Persons 20 11	Males.	GAR.  Transless.    18   58	Persona.	30 3	l'e- malss. 31 1
1 2 3 4	Total born in Africa  Abyssinia Cape Colony  East Africa (British) Egypt	Person-	14	To. my'es.	Perrous 10 205	SURAS   2121c+,   21   105	1'c- mn'c-, 22 130	l'ersot r	THAN.	1'r- males. 25 12	Persons 20 11	JADNA Males.  27 6	GAR.  1'c- males.  28 5.	Persona.	30 3 3	l'e- malis. 31 1
1 2 3 4 5	Total born in Africa  Abyrsinia Cape Colony East Africa (British) Egypt Mauritius		Males.	10	Perrous   10   205       49	SURAS   21:10   105	1'c- mnics.   22   139   	1'ersot r	Malce.	1'r- males. 25 12	AHM   Persons   20	JADNA  Males.  27  6 1	GAR.    1'c-   males.   28	Persons.	30 3	31 1
1 2 3 4 5	Total born in Africa  Abyrsinia Cape Colony East Africa (British) Egypt Mauritus Mozambique		Males,	10	Perrous   10   205       49   1	21 105 11	Tr. 170- mnics. 130	tersot r   13   22	7H A'N.  Males.  21  10	1'r- males,  25  12	AHM   26   11       1   10	IADNA Males.  27 6 1	GAR.  1'r- msles.  28 5	Persona.	30 3	1 1
1 2 3 4 6	Total born in Africa  Abyrsinia Cape Colony East Africa (British) Egypt Mauritus Mozambique Natal	17	Moles.	10	Persons   10   205       49   1   2	SURA?    21:10   105       11     2	1 22 139	Persot r   23   22         1	THAN.  Males.  10 1	1'e-males.    25   12	Persons  1 26 11 1 10	1ADNA Males.  27 6 1 6	GAR.    1'c- males.   28	Persona.	30 3	1'c- tral's.  31  1
1 2 3 4 5	Total born in Africa  Abyrsinia Cape Colony East Africa (British) Egypt Mauritus Mozambique Natal Somahland	17	Males.	To-mx'cs.	10   205	SURA?    21:1   105       2     2	17c- mn!cs.   22   139		THAN.    Males.   21   10	1 Pro- males.  25 12	Persons  20 11 1 10	1ADNA Malex. 27 6 1 6	GAR.    1'c-   males.   28   5.	Purana.	30 3	1'c- malys. 31 1
1 2 3 4 5 6 7 8	Total born in Africa  Abyssinia Cape Colony East Africa (British) Egypt Mauritlus Mozambique Natal Somahland St. Helena	Person	Moles.	To-mx'es.	10   205       49   1   2	SURA?    21:1   105	17c- mn!cs.   22   139	Persot r	Males.    24   10	1'r- msles. 25 12 	Persons  20 11 1 10	1ADNA  Malex.  27  6  1	GAR.    17cm males.   28	P. F. DR	Males. 30 3	1'c-mals. 31 1
1 2 3 4 5 6 7 6 8 9	Total born in Africa  Abyssinia Cape Colony Fast Africa (British) Egypt Mauritlus Mozambique Natal Somahland St. Helena Transval	Person	19	10	10   205	SURAC 21:10-5 11 105 11 2 11 2	17c- mn!cs.   22   139	Persot r	THAN.    Males.   24   10	1'r- msles.  25 12	Persons  26 11 1 10	### ADNA    Males.   27   6	GAR.    176-   males.   28   5.	P. F. DR	30 3	1'c- mals. 31 1
1 2 3 4 6 6 7 8 9	Total born in Africa Abyrsinia Cape Colony East Africa (British) Egypt Mauritius Mozambique Somaidand Somaidand St. Helena Transvaal Zanzibar	Person	14	To-mx'es.	10   205       49   1   2	SURA?    21:1   105	17c- mn!cs.   22   139	Persot r   23   22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     .	THAN.    Males.   24   10	1 Pr. ms/c4.  25 12	Persons  20 11 1 10	### ADNA    Males.   27   6	GAR.    176-mates.   28   5.	Puradra 4	Males. 30 3	1'c- mals. 31 1
1 2 3 4 5 6 7 8 9 10	Total born in Africa  Abyrsinia Cape Colony East Africa (British) Egypt Mauritus Mozambique Natal Somahland St. Helena Transvaal Zanzibar	17	Males.	10	Perrous  10 205 49 1 2 8 176	21 105 11 2 5 88	130	Persot e   23   22       1       1   20	THA'N.  Male*.  21  10 1 1 8	1 12	Persons  10	### ADNA    Malex.   27   6	GAR.  1'c- males.  28 5	Purana.	30 3	1'c- malys,  31  1
1 2 3 4 5 6 7 7 8 9 10 11 12 12 12 12 12 12 12 12 12 12 12 12	Total born in Africa  Abyrsinia Cape Colony East Africa (British) Egypt Mauritus Mozambique Somaliland Somaliland Transvani Zanzibar Africa Unspecified Total born in America	17	Males.	10	Perrous 10 205 49 11 2 8 176	SURA?  21:1 105 11 2 5 88	17   22   130	Persot r   23   22       1     1   20   16	THAN.    Males.   24   10     1     1   8   8	1 Pro- market 12	Persons  20 11 1 10 6	1ADNA  Malex.  27  6  1	GAR.    17cm males.   28   5.	Purana.	Males.  30 3 2 6	1 1
1 2 3 4 6 G 7 7 8 9 10 11 12 12 12 12 12 12 12 12 12 12 12 12	Total born in Africa  Abyssinia Cape Colony East Africa (British) Egypt Mauritius Mozambique Somaliland Somaliland Transvani Zanzibar Africa Unspecified Total born in America Brazil Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada	Person	Males.	10	Perrous  10 205 49 1 2 8 176 22	21 105 11 2 5 88	130	Persot r   23   22       1     1   20   16     1     1	THAN.    Males.   24   10     1     1   8   8     8	1 Pr. ms/c4.  25 12 12 8	Persons  26 11 1 10 6	1ADNA  Malex.  27  6	GAR.    176-males.   28   5.	Purana.	Males.  30 3 2 6	1'c- tradis.  31  1
1 2 3 3 4 6 6 7 7 8 8 9 10 11 12 12 12 12 12 12 12 12 12 12 12 12	Total born in Africa  Abyrsinia Cape Colony East Africa (British) Egypt Mauritus Mozambique Somaliland Somaliland Transval Zanzibar Africa Unspecified Total born in America Brazil Canada Canada Jamalea Jamalea Jamalea Jamalea Jamalea	Person:	Moles.	10	Perrous  10 205 49 1 2 8 176 22 1	SURAY 21 105	17c. minited. 22 139	Persot r   13   22       1     1   20   16     1       1	THA'N.    Male*.   24   10     1     1     1   8   8     8   8	1 12	AHM Persons  20 11 1 10 6	### ADNA    Males.   27   6     1   5       1	GAR.    176-males.   28   5.	Purana.	Males.  30 3 2 6	1'c-tralis. 31 1
1 2 3 3 4 6 6 7 7 8 8 9 10 11 12 12 12 12 12 12 12 12 12 12 12 12	Total born in Africa  Abyrsinia Cape Colony Fast Africa (British) Egypt Mauritlus Mozambique Natal Somahland Transvaal Zanzibar Africa Unspecified Total born in America Brazil Canada	Person:	Males.	10	Perrous 10 205 49 11 2 8 176 22	SURAC 21 105	1 139	Persot r   13   22     1     1   20   16     1     1       1       1	THAN.    Malc*.   24   10     1     1   8   8       1   8   8       1     1     1     1     1     1     1     1     1     1       1       1       1       1       1       1       1       1       1       1         1	1 Promised 125 12	AHM Persons  26 11 1 10 6	#ADNA  Males.  27  6	GAR.  1'C-males.  28  5.	Purana.	Males.  30 3 1 2 6	1'c-malys. 31 1

в 1071—48

# TABLE XI-continued. BIRTH-PLACE.

### Part I .- By Districts or States.

Sections D and L.-Born in Africa and America respectively.

DISTRICT WHERE ENUMERATED.

1	Country where born.	KII	#\DF TE4#	BII.	:	N.KSI h		1	roon.	١.	1 8	KTAB	۸.	14	IOLK	UR
		Persons	Melce	Fe mairs	Persons	Males	For to mice	Ретропа	Males	Fa thaise	Persons	Males	Fa mains	Parmona	Male	Fe
_		32	33	81	114	20	37	39	39	40	41	43	43	4	45	60
١,	Total born in Africa	.   -			1 ,	١,	١.	22		r	,	١,	5	3	,	١,
[ , ˈ	Abvedola	1		1	1	-	'	"		1		1		1	1	`
] ,	Cape Colony	•		-	١.	_	Ι "	Ι.	_	"	Ι.		-		-	1.
	East Africa (British)			-	1	-	-		۱.	l	- 1	- 1	- 1		I	-
,	Egypt				1	۱ ـ	1	-	i	_			-	1	1	-
1	Mauritius	-	-				-				4	1				-
6	Montabiqua	-	1	-	-	-		1		Ι.	-		- 1			l
7	hatel .			i	-	-	-	-	~			- 1				-
8	Soms  land			ļ	-	-	-	- 1		-			-	-	-	-
10	St Helena . Transvani		-		-		~	1		,		1	1		-	
11	Transcani Zunriber				1	- 1		1	-,	- 1		- 1	1	-		
111	Andre Corpetited	1		1	7		1	i i	1	18	4	٦,	,	٠,	-1	, ·
1"		1			1			1	- 1		'	- 1	1			1
U	Total born in America	4	1	3	3	1	1	22	10	12	~		~	3	2	1
H	Canada	-	-	-	*	110	:	=	- 1		Ξ	1	•	-	-	-
22 2 4 2 7 9 3	Calli Jamaica Meel of Awa found and United States West lud on		1.1	-	~	=	~	3	=	=	= 1		£	=	=	1111111
١ř	Restonnisted United States	. "	1.	-				"	-	=	=	- 1	=	=	•	=
1 1	West lad on America Unspec fled	-4	1	71	1	1	٠,	22	ïo	13	~	=		<b>"</b> 3	3	- ₁
느				_		_	==	_		_			_		_	
-		1														
			•			DIST	RICT	WH	CRE	ENU	MER.	ATED				
	Country where born	-	SLOAU	31		DIST J#PU			ERE KRU A			ATED VARA		R	OL KB	
	Country where born	-		_			ì.		KBW A	rp.	E.	YNARA		T	OL #B	Fo- malth
	Country where born	B	ELOAU		ВІ	J#PU	ı,	DH	KBW A	rP.	E.	YNARA		T		
		Persona 47	Males.	Fe- eral 4.	B) Pemens	J#PU	Fo- males	DH Fersona 63	KRW A	P. Delire	E.	XNARA Mules	Fe- theles	Parsona 80	Males,	Fe- Delta 51
	Total born in Africa	Persona	ELOAU Males	Fe-	B) Pemens	J#PU	Fo- males	DH Persona	KR% A	P. Delire	E.	YNARA Mules	Fe- theles	Parsona 80 18	Males, 60	Fe- melch 61
1 3		Persona 47	Males.	Fe- eral 4.	B) Pemens	J#PU	Fo- males	DH Fersona 63	KRW A	P. Delire	E.	XNARA Mules	Fe- theles	Parsona 80	Males.	Fo- malth 51 12
1	Total born in Africa -	Persona 47	Males.	Fe- eral 4.	B) Pemens	J#PU	Fo- males	DH Fersona 63	KRW A	P. Delire	R. Persona	XNARA Mules	Fe- theles	Parsona 80 18	Males, 60	Fe- melch 61
1 3	Total born in Africa Absens a Cope Colony East Africa (Bitt eb) Egypt	Persona 47	Males.	Fe- eral 4.	Bl Pemens	J#PU	Fo- males	DH Fersona 63	KRW A	P. Delire	R. Persona	XNARA Mules	Fe- theles	Parsona 80 18	Males.	Fe- match
1 3 8 4 5	Total born an Africa  Abysin w Cope Colony  Fast Africa (Bitt eh)  Ferpt  Mooralities	Persona 47	Males 48	Fe- eral 4.	Bl Pemens	J#PU	Fo- males	DH Fernone 83 6	Males S	P. Delire	R. Persona	XNARA Mules	Fe- theles	Paraona 80 18	Males.	Fa- melth
1 3 3 4 5 6	Total born in Africa  Alyans a Cape Colory East Africa (Brit ob) Egyl Mortiles Hounings	Persona 47	Males 48	Fe- eral 4.	Bl Pemens	J#PU	Fo- males	DH Fernone 83 6	Males S	P. Delire	E S	N'ARA	Fe- theles	93 18	Males,	Fe-melta 51
1 3 8 4 4 5 6 6 7	Total born in Africa Alysins City Colony East Africa (Brit ab) Ezyp Mosritics Nicambepus Ratal	Persona 47	Males 48	Fe- eral 4.	Bl Pemens	J#PU	Fo- males	DH Fernone 83 6	Males S	Fin Dalita	Formose 55	XNARA Mules	Fe- theles	Patsona 80 18 	Meles.	Fe-melts
1 3 3 4 5 6	Total born in Africa Alysin a City Colory East Africa (Brit ob) Erryk Macritics Mucritics Numberous Statal	Persona 47	Males 48	Fe- eral 4.	Bl Pemens	J#PU	Po- males 83	DH Fermone  63  6	Males S	Fin Delet	E S	N'ARA	Fe- theles	93 18	Meles.	Fo- Dalth
1 3 8 4 5 6 6 7 7 6 6	Total born in Africa  Abyses a  Cope Concey  Fast Africe (Brit sh)  Typy  Mostities  Mostities  Somalized  Somalized  States  Stat	Persona 47	Males 48	Fe- eral 4.	Bl Pemens	J#PU	Po- males 83	DH Fernone 83 6	Males S	Fin Dalita	E S	N'ARA	Fe- theles	93 18	Meles.	Fe-melts
1 1 3 4 4 5 6 6 7 6 6 11	Total born an Artics Alysens a Copy Colony East Africe (but sh) Erryd Niscritics Nincritics ona 47	Males 48	Fe- eral 4.	Bl Pemens	J#PU	Po- males 83	DH Fermone  63  6	Males S	Fin Delet	E S	N'ARA	Fe- moles 3	90 18 	Males	Fo- match	
1 3 3 4 4 5 6 6 7 7 6 6 10 10 10 10 10 10 10 10 10 10 10 10 10	Total born an Artics Alysins Cope Colory Est Affine (but sh) Erypt Miscritis Himmitops Himmitops Similar Somaland Si Helen Therran Lentitet	Persona 47	Males 48	Fe- eral 4.	Bl Pemens	J#PU	Per makes	DH Fermone  63  6	Males S	Fin Delet	E S	N'ARA	Formulae	90 18 	Males	Fe-match
1 3 3 4 4 5 6 6 7 7 6 6 6 11 11 11 11 11 11 11 11 11 11 11	Total born an Artics Alysens a Copy Colony East Africe (but sh) Erryd Niscritics Nincritics ona 47 13	Males 48	Fee mad 4.	Bl Pemens	J#PU	Per males	DH Fermone 62 6	Males 5	Fin Delet	E. S	ANARA Atales   E7   1	Fe- theles	7	Males 6	Fe-match	
1 3 3 4 4 5 6 6 7 7 6 6 6 11 11 11 11 11 11 11 11 11 11 11	Total born an Africa Albusta w Crist Colony East Africa (Brit ob) Expyl Mostitis Housingtos Housingtos Trainingtos Trainingtos Thousiand At Helana Trainingtos Africa Unsyedfied Total born in America Breal	B) Pertona 47 23 11 11 1	Malea 48	Per mik 4.	BI Persons 40	JAPU Stales 51	Formulas 85	DH Persone 53 6	ERILA Males   64   5   5   1   1   1   1   1   1   1   1	Par Delet	Parrock 5	VARA	Fe- theles	7	00 6	Fe- males
1 3 3 4 4 5 6 6 7 7 6 6 6 11 11 11 11 11 11 11 11 11 11 11	Total born in Africa Abysin in Caye Octory East Africa (Bott ab) Egypt Misorities Hommbogue Fittal Somalizand Si Halene Thornal Zamither Africa Unspredded Total born in America Edward Childre Chi	Persona 47 13 13 11	Malea 48	Fee mad 4.	Bl Pemens	JAPU Stales 51	Per males	DH Persone 53 6	Males S	Par Delet	R. Parrock S. S. S. S. S. S. S. S. S. S. S. S. S.	ANARA Atales   E7   1	En- Challes	23 18	00 6	Formalish 61 12
1 3 3 4 4 5 6 6 7 7 6 6 6 11 11 11 11 11 11 11 11 11 11 11	Total born an Artica Alysana a Cape Colory East Africe (but sh) Trypi Niscritics Nitamingus Nitamingus Sindanad Si Helana Transmal Lanibar Africa Uorpeofed Total born in America Breat Chalan Marion Mari	## Personal 47 13 13 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1	Moles 1	Per mik 4.	BI Persons 40	J#PU	Po- prodes	DH Fermone 62 6	Males S	YD.  Part Daire	R. Fework	VARA	En- Challes	23 18	Meles 60 6	February 12 12 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15
1 3 3 4 4 5 6 6 7 7 6 6 6 11 11 11 11 11 11 11 11 11 11 11	Total born in Africa Abysin a Caye Cettery Fast Africe (Brit eth) Egypt Miscritics Hommingue Statal Stations Theoremia Lamiter Africa Unspecified Total born in America Chi   Chi   Miscritics Miscritics Chi   Miscritics Miscritics Chi   Miscritics Miscritics Chi   Miscritics Miscriti	Persona   47   23   11   1   1   1   1   1   1   1   1	Moles 1	Per mik 4.	BI Persons 40	JAPU.	Po- prodes	DH Persone 53 6	ERILA Males   64   5   5   1   1   1   1   1   1   1   1	Par Delet	R. Fewood	VARA	Fee Challes 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	23 18	00 6	Fa- paints

### BIRTH-PLACE.

# Part I .- By Districts or States.

Sections D and E .- Born in Africa and America respectively.

		_														<del></del>	
						D	IŞTR	ICT	WHE	RE I	INUM	IERA	TED.	•			
C	Country where born.		RAT	'NA'GI	RI.	HYI	ERAB	AD.	KA	ARACH	I.	L.	A'RKA'I	ÑA.	s	UKKU	R.
	.•		Persons.	Males.	Fe- males.	Persons.	Males.	Fe- males.	Pe-sons.	Males.	Fe- males.	Persons.	Males	Fe- males.	Persons.	Males.	Fe- males
			62	63	6.1	63	63	67	68	69	70	71	72	73	71	75	76
1	Total born in Africa		7	4	3	5.	3	2	121	99	22	12	7	5	4	2	
1	Abyssinia					1	1										***
2	Cape Colony	•••	2	1	1						***	•••	•••				
3	East Africa (British)	•••		,						•••	•••						
4	Egypt					2	2		· · ·	•••	•••	•••					
5	Manritius	~.		•••				•••			•••						<b>*</b>
6	Mozambiquo				***			•••			•••		•••				***
7	Natal				***						***		•••				•••
8	Somaliland						•••			411	•••		•••			•	•••
9	St. Helena·	•••		•••			•••			•••	•••			•••		***	***
10	Transyaal	•••								•••	•••		•••				
11	Zanzibar	•••			•••	2		2		•••	ř		•••	•		•••	•••
13	Africa Unspecified	•••	5	3	2				121	83	22	12	7	5	4	2	:
	Total born in America		3	1	2				21	15	6		***	***	1	1	
,	The state of the s			1	~					•••	***						
1 2 3 4 5 6	Canada	•••	::	***			***			***	***	:::	***	•••	***		
4	Ja naica	•••	1.4					:::	::		***	= 1		•••			***
6	Newfoundland	•••					•••				***		***	•••			***
8	West Indies	•••	3	::: ₁	 *** 3		•••		21		••• 6			•••	= 1	- 1	
	Country where born.		TH	IAR A	ND R.		PER SI ONTIE		_	DEN.		C.	AMBAY	7.	C	CUTCH	
			Persons.	Males.	Fe- males,	Persons.	Males.	Fe- males.	"ersors.	Males.	Fe- malcs.	Persons.	Males.	Fe- males.	Persons.	Males.	Fe-
			77	78	79	80	81	82					<del></del>				males.
	Total born in Africa	•••		[				04	83	81	65	88	87	88	80	80	males.
1	1			***	,,,		•••		83 6,503	81 4.693	65 1,810	60 2	87 1	88	80 80	90 45	
	Abyssinia	•••		•••			•••										91
2	Cape Colony			•••			•••	•••	6,503	4.693	1,810	2	1	1	80	45	91
3			1			1			6,503	4.693	1,810	2	1			45 	91 35
	Cape Colony	•••		•••			•		6,503 	4.693	1.810 	 	1 			45 	91 35
3	Cape Colony East Africa (British)	•••		 			•••	 	6,503  6,503	4.693  4.693	1,810   1,810	 	1	 	80 }  	45 	91
3 4	Cape Colony  East Africa (British)  Egypt	•••		***			 		6,503  6,503	4.693  4,693	1,810   1,810	  	1		80   1	  	91
3 4 5	Cape Colony  East Africa (British)  Egypt  Manritius			••• ••• •••	•••	 	••• ••• •••		6.503  6.503	4.693  4.693	1,810  1,810 		1		  1  5	   	91
3 4 5 6	Cape Colony  East Africa (British)  Egypt  Marritius  Mozambique			 			••• ••• •••	: : : : :	6,503  6,503 	4.693	1.810  1,810 				80  1 5	   1	91 35  1
3 4 5 6 7 8	Cape Colony  East Africa (British)  Egypt  Marritius  Mozambique  Natal  Somaliland  St. Holena							: : : : : : : : : : : : : : : : : : : :	6.503 · · · · · · · · · · · · · · · · · · ·	4.693	1.810 ···· ··· 1.810 ··· ··· ··· ··· ··· ··· ··· ··· ··· ·				80  11 5	45	91 35
3 4 5 6 7 8	Cape Colony  East Africa (British)  Egypt  Marritius  Mozambique  Natal  Somaliland						  		6.503 6.503	4.693	1,810 1,810				80 5	45 /	91 38
3 4 5 6 7 8 9 10 11	Cape Colony  East Africa (British)  Egypt  Marritius  Mozambique  Natal  Somaliland  St. Holena			tag	**** *** *** *** *** ***				6.503  6.503 	4.693 4,093	1,810 1,810 	  			80 5	45	91
3 4 5 6 7 8 9	Cape Colony  East Africa (British)  Egypt  Manritius  Mozambique  Natal  Somaliland  St. Holena  Transvaal			*** *** *** *** *** *** ***					6,503  6,503 	4.693  4,093  	1,810 1,810	  			80	45	91
3 4 5 6 7 8 9 10	Cape Colony  East Africa (British)  Egypt  Marritius  Mozambique  Natal  Somaliland  St. Holena  Transvaal  Zanzibar			**** *** *** *** *** *** ***					6.503  6.503 	4.693	1.810 1,810 	   			80 11 5	45	91 385 1
3 4 5 6 7 8 9 10 11 12	Cape Colony  East Africa (British)  Egypt  Marritius  Mozambique  Natal  Somaliland  St. Holena  Transvaal  Zanzibar  Africa Unspecified  Total born in America  Brazil				····				6.503  6.503   	4.693 4,093 4,093	1.810 1,810 	2     	1	   	80	45	91 38
3 4 5 6 7 8 9 10 11 12	Cape Colony  East Africa (British)  Egypt  Manritius  Mozambique  Natal  Somaliland  St. Holena  Transvaal  Zanzibar  Africa Unspecified  Total born in America  Brazil  Canada  Chili								6.503  6.503   	4.693 4.693 4.693	1.810 1,810	2	1	1	80	45	91 35
3 4 5 6 7 8 9 10 11 12	Cape Colony  East Africa (British)  Egypt  Marritius  Mozambique  Natal  Somaliland  St. Holena  Transvaal  Zanzibar  Africa Unspecified  Total born in America  Brazil  Canada  Chili Jamaica  Mexico								6.503	4.693	1.810 1,810	2	1	1	80	45	91 38
3 4 5 6 7 8 9 10 11 12 123 4 5	Cape Colony  East Africa (British)  Egypt  Manritius  Mozambique  Natal  Somaliland  St. Holena  Transvaal  Zanzibar  Africa Unspecified  Total born in America  Brazil  Canada  Chili  Jamaica								6.503  6.503    	4.693 4,693 4,693	1.810 1,810	2     		1	80 11 5 62 12	45	91 35

#### BIRTH-PLACE.

### Part I .- By Districts or States.

Sections D and E .- Born in Africa and America respectively.

						STA	TE V	vii ei	E E	NUM	ERAT	ED				
C	buntry where boru.	KA	THIAV	AR.	MAI	GFPC	TUA Y.	PA	PANE	UE Y.	REY	AAKA.	YTIIA Y,	SUR	AT AC	ENCI
		Persons.	Males	FA	Persona	Males	Fr-	Person.	Males	DIA PR	Persons	Males	Fe- males.	Persons	Make	Fp.
		93	93	14	15	100	97	93	09	100	101	102	103	101	1 1 5	100
ı,	Potel born in Africa	229	195	112	,	1	,	1	,	-	,	3	-	19		١,
	Abyelnia	1 -		١	-			_	-		۱.	-		l _		١.
ı	Cape Colony	ĺ.	-	-	(	-	-	-	-	-	-	-	- 1	1 -	-	١.
s]	East Africa (British)		-	] -	-	<b>)</b>	-	۱ -			] -	-	] -	-	-	
٠.	Egrpt		l	۱	-		۱ -	-			-	۱-	-		-	۱.
• )	Manrittus	}	}	}	J	) -	}	<b> </b> ~	۱ -	)	) 1	1	)	) :	-	J
۰	Moszmbique	-		1	-	-		*	-		-	-		-	-	-
7	lets/C			-	-	-	~	-	-	-		-	-	-	-	l ~
•	Boms Hand	-		-		-		-			-	•••	-	-	-	-
9	81. Helma	-		-	-		~		-		-	-	-	-	-	l ~
10	Transvial	22	, ·	71	"		~		-			-	-	-	-	1 "
2	Alder Corperided	219	184	1")		,	,	1		_	,	۱,-	-	11		~
- 1			7				1		1	-	1.	1	-			
- 1	otal born in America	16					~	-	-	-	-	-	-	-	1	~
	Ereall	-		-			111	Ξ.	:	=	-	_			=	=
1	Jamaica	-	-	=	-	=	~			=	7		=	Ξ	3	3
1	Mexico	-		1	Ξ		=		3	M. I	-		Ξ	=	=	=
211	United States															
1	America Unspecified	14	-		Ξ	STA	2	= VHE	=	-	ERAT	ED.	=	=	:	-
1	America Compressed  Country where born.		ANJÍE		=		TE V	VHE	=	NUM		ED			внов	= 
1	America Uzzpeolied			ia.	=	STA	TE V	NHEI	E E	NUM	AI	_	т.			h.
1	America Uzzpeolied		ANJI	14		STA	TE V	SAV	EE E	NUM	AI	KALRO	T.		внов	
:)	America Uzzpeolied	Persona	ABJID	For makes	J.	STA WHA	TE V	SAV	EE E	NUMI KDI	Al	XALEC Malea	T. Fe-males,	Persons.	BHOB Males.	k p. m. m. m. m. m. m. m. m. m. m. m. m. m.
1	Approximately where boto.	Persona.	Males 106	Fe- males	J.	STA WHA	TE V	SAV Personal	EE E	NUM KDI Fe- ma-se.	A) Persona 116	XALEC Malea	Fee males,	Persons.	BHOB Meles.	by major.
1	America Luspediad  Country where both.  Total born in Africa  Abyainia	Persona.	Males 106	Fe males	J.	STA WHA Males 111	TE T	SAV	EE E	NUM KDI Fe- ma-se.	A) Persona 116	XALEC Malea	Fe-males,	Persons.	BHOB Males.	ten in
1	Country where both.  Total born in Africa	Persona.	Males 106	Fe- males	J.	STA WHA	TE T	SAV	EE E	NUM KDI Fe- ma-se.	All Persona 116	XALEC Malea	Fee males,	Persons.	BHOB Males.	by major.
1 2	Country where both.  Total born in Africa Abjustis Cosp Colony	Persona.	Males 106	Fe males	J.	STA WHA	TE T	SAV	ANTV.	NUM ADI Fee Mann.	A) Fermona 116	XALEC Malea	Pre-mailes,	Persons.	BHOB Males.	ten in
1 2 .	Country where born.  Total born in Africa Abyatias Casa Colors East Arica (Critich) East Arica (Critich)	Persona.	ANJID	Fe- males 100	J.	STA WHA	TE T	SAV	ANTV.	NUM ADI Fee Mann.	All Persona 116	Males.	Free mailes,	Persons 119	BHOB Males.	bace.
1 2	Anores Luprelled  Country where born.  Total born in Africa - Alysinia - Cope Colory - East Airos (Brutal) - First in Mountains - Mountains - Mountains - Mountains -	Persona.	ANJID	Se states	J.	STA WHA	TE U	SAV	ANTV.	NUMI KDI Fee mass.	All Feirona 116	Males.	Fre-males,	Persons 119	BHOB Males.	Ban Saller
1 2 . 4 5 . 7	America Luspedind  Country where both.  Total born in Africa  Abyatish Coco Colory East Atron (Brutah)  Fryst Monathem Monathem Monathem  Mala	Persona.	Males 106	Se states	J.	STA WHA Males Int	TE U	SAV	ANTV.	NUMI  KDI  Fe- mass.  110	All Feirona 116	Males.	Fre-males,	Persons 119	BHOB 1°0	Eq. Sp. Sp. Sp. Sp. Sp. Sp. Sp. Sp. Sp. Sp
1 2 4 5 6 7 3	America Luspeolised  Country where born.  World born in Africa - Abyestals Cose Colory East Aires (Dutab) - Figus   Mountless   Mountless   Notal   Sonanised	Persona.	ANJIE	Section 100	J.:	STA WHA WHA	TE T	SAV	ANTV.	NUM KOI Feb. 116 3	A1 Fe19028 116	Males.	Per maios,	Persons.	BHOB  Meles.	Epo Bulleton
1 2 4 5 6 7 9	America Luspeolisad  Country where born.  Total born in Africa  Abyatisis Chee Colory East Africa (Dytush)  Fypyl Mountiess Nonambum Nonambum Nonambum Notal Nonambum Notal No	Persona.	AAJIII	Fe-gaaleg 100	J.	STA WHA Males 111	TE T	SAVVHEE	ANTV.	NUM Fee 3 3 1 1 1 1 1 1	AI Fe19038	Males.	Per mailes, 1111	Permass.	BHOB	by Ballets
1 2 4 5 6 7 9 10	America Luspedind  Country where born.  Total born to Africa Abyetits Core Colory East Airos (Potal) Figus Mountings Mountque Antal St Hefens Thermal	107 11 107 11 11 11 11 11 11 11 11 11 11 11 11 11	Malen 106 3	Fermanics 100	J. Perenta 210	STA WHA	TE T	SAV Persons	ANTY.	NUM (Fe-) 110 3 3 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	AJ Feirona 116	Males.	Premaios,	Permana 119	BHOB Males.	Experience of the second secon
1 2 4 5 6 7 9 10 11	America Luspedind  Total born in Africa - Abystisis Coze Colory - East Africa (Dutais) - Figni Mustime Mustime Mustime Homostique 18 Hidens Tensavad Tensavad Tensavad	J 107 11 107 11 1 1 1 1 1 1 1 1 1 1 1 1 1	Males 106	See States	J. Perental	STA WHA WHA	TE I	SAV Persons	ANTY.	NUM (Fe-) 110   53   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11	AI Persona.	Males Males 117 (	Pre-maile.	Perman.	BHOB 100	Experience of the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon
1 2 4 5 6 7 9 10	America Luspeolisa  Country where both.  Total born in Africa  Asynthia  Cape Colory  Figuri  Mountine  Mo	107 11 107 11 11 11 11 11 11 11 11 11 11 11 11 11	Males 106	See States	J. Perental	STA WHA	TE T	SAV Persons	ANTY.	NUM (Fe-) 110 3 3 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	AJ Feirona 116	Males.	PT. Promains, 1119	Persons.	BHOB Males.	Experience of the second secon
1 2 4 5 6 7 9 10 11	America Luspeoiled  Country where born.  Total born in Africa Abpetals Case Colory East Airac (Dutab) Figns Mounthous Notal Sonanisad Si Hiema Tausthar Adrice Unspecied Total born in America	J 107 11 107 11 1 1 1 1 1 1 1 1 1 1 1 1 1	Males 106	See States	J. Perental	STA WHA	TE I	SAV Persons	ANTY.	NUM (Fe-) 110   53   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11   11	All Persons 110	Malek   117 (	PT.  Pre-mailes, 119	Persons.	BHOR	Experience of the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon
1 2 4 5 6 7 9 10 11	America Luspedind  Country where both.  Total born in Africa Abysinis Care Colony East Aines (Dytach) Figys Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Moun	J 107 11 107 11 1 1 1 1 1 1 1 1 1 1 1 1 1	Males 106	See States	Ferrital 210	STA WHA	TE I	SAVVHER SAVVHER 113 7 113 - 1	RE E	NUMI KOI 118 3 1	All Persons 116	Malek   117 (	PT.  Pre-mailes, 119	Persons.	BHOB 100	English Miles
1 2 4 5 6 7 9 10 11	America Luspediad  Country where both.  Total horn in Africa Abyetinia Ches Colony Faryi Headtines Nonambum	J 107 11 107 11 1 1 1 1 1 1 1 1 1 1 1 1 1	ANJED Males	See States	J. Pertitus	STA WHA	TE I	VHER SAV	Mark D	NUM KDI  Fee 118 3 1	All Prisons.	Malek   117 (	PT.  Pre-mailes, 119	119	BHOB Males I	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 2 4 5 6 7 9 10 11	America Luspedind  Country where both.  Total born in Africa Abysinis Care Colony East Aines (Dytach) Figys Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Mountins Moun	J 107 11 107 11 1 1 1 1 1 1 1 1 1 1 1 1 1	Males 106	See States	Ferrital 210	STA WHA	TE I	SAVVHER SAVVHER 113 7 113 - 1	RE E	NUMI KOI 118 3 1	All Persons 116	Malek   117 (	PT. Promains, 1119	Persons.	BHOR	Enter Mills and

### BIRTH-PLACE.

# Part I.—By Districts or States.

# Sections D and E.-Born in Africa and America respectively.

				ST.	ATE	WHE	RE I	ENUN	IERA	TED.			
C	Country where born.		ANDES		. S	YTARA		su	RGKNA	١.		IJ KPU GENC	
	٠	l'ersons.	Ma'es,	Po-	l'ersons	Males.	Yes males	Persons.	Males.	Ye- males.	Persons.	Males.	Fe- miles.
		122	123	121	125	126	127	129	120	135	131	132	133
	Total born in Africa	. 1	1	•••			•••	•••		•••			•••
1	Abyrsinis												***
2	Cape Colony				***	•••	***			•••			
3	East Africa (British)						••		14.	***		•••	•••
4	Egipt			<b></b>			•••			***		•••	•••
5	Magritius			•••	•••	۰	***			•••		•••	***
6	Morambique			•••	•••	•••	**			•••	***	***	•••
7	Natal	•		**		<b>201</b>	•••			***	***	•••	•••
8	Somaliland	1	-	***		***	***		•••	***	•••	•••	***
Ð	St. Helena	1		•••	-	•••			•••	•••	•••	•••	•••
10		"	"	•••		•••	111	***	•••	***	•••	•••	•••
11			· · · · · ·	•		-	"	•••		•		•	***
12	•			-	-	-		-	•••	•••			
	Total born in America	Į.			-	•~					***	"	***
3	Canada		===			:=	:::					:::	
4	Jamaica		***			===		:::	:::	Ξ.	:::		
n.			949	; •••	1 ***	•••	***		***	***	1 ***	•••	
ē	Newfoundland	***			***		***	•••	•••	•••	•••	***	
601-60	Newfoundland United States				::		***	\ <u>:</u>	MER.		•••	***	
01-00-10	Newfoundland United States West Indies	**** **** *** *** *** ***	::	S	TATE SO M	WH OUTHE ARATI	ERE	ENU	::	ATE	).	:::	***
67-89	Newfoundland United States West Indies America Unspecified	**** **** *** *** *** ***	OLHAT	S	TATE SO M	WH	ERE	ENU	MER.	ATEI	).	HAIRP	UR.
67-89	Newfoundland United States West Indies America Unspecified		OLHAT	S'OR.	TATE	WH	ERE	ENU	MER.	ATEI	).   K1	HAIRP	474
67-69	Newfoundland United States West Indies America Unspecified	Ferror	COLHAT	S'UR.	TATE SC M.	WH OUTHE ARATI AGI'R	ERE	ENU	MER.	ATEI	Persons.	HAIRP	UR.
9	Newfonediand United States West Indies West Indies America Unspecified  Country where born.	Ferror 134	OLHAT	S'UR.	TATE SC M.	WH OUTHE ARATI (AGP'R Males	ERE IN IK S.   Fc. males.   130	ENU	MER. AVANU	ATEI	Persons	HAIRP	UR.
9	Newfonediand United States West Indies West Indies America Usspecified Country where born, Total born in Africa	Ferror	OLHAT	UR.	Petrors	WH OUTHE ARATH AGP'R Males.	ERE IN LK S.    Fc. males.   130	ENU S	MER. AVAN(	ATEI	K]	HAIRP	UR.
9	Newforediand United States West Indies West Indies America Ucspecified  Country where born.  Total born in Africa  Abjesinia	Ferror 134	OLHAT	S'OUR.	Petrors	WH OUTHE ARATI (AGI'R Males,	ERE	ENU S Persons	MER. AVANO	ATEI	Persons.	HAIRP	UR. Fe-males
9	Newforediand United States West Indies West Indies Arreries Usspecified  Total born in Africa  Abyesinla Cape Colony East Africa (British) Egypt  Egypt	Ferror 134	OLHAT	S'UR.  Fermales.	PATE SCH I'creare	WH OUTHE ARATI (AGI'R   Males	ERE IN IN IN S.  Fe. males.	ENU S Persons 140	MER. AVANU	ATEI	Persons.	HAIRP	UR. Fe-male:
9	Newforediand United States West Indies West Indies Arrerica Usspecified  Total born in Africa  Abyesinia Cape Colony East Africa (British) Megypt Mauritius  Marritius	Ferror 134	OLHAT	S'UR.  Fermales.	TATE  SC MI  Creases  137	WH OUTHE ARATI (AGI'R) Males.	ERE IN IA S.   Fe-   males.   130	ENU S Persons 140	MER. AVANU	ATEI	Persons 143	HAIRP	UR. Feemales
9	Newforadiand United States West Indies West Indies America Usspecified  Country where born.  Total born in Africa  Abyesinla Cape Colony Egypt Maurities  Miczambique	Ferror 134	OLHAT	S'UR.  Fee males.	TATE SC M. J. Petrore	WH  OUTHE ARATI AGIT  Males.	ERE EN HA S.    Fe-   males.   130	ENU S Persons 140	MER. AVANU Males.	ATEI OR.  Feemales.  142	Persons,	Malce.	UR.
9	Newforadiand United States West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies  Total born in Africa  Abyesinla Cape Colony East Africa (British)  Egypt Mauritius Micrambique Natal	Ferror 131	OLHAT	S'UR.  Fee males.	Pate SC M. J. J. J. J. J. J. J. J. J. J. J. J. J.	WH  OUTHE ARATI AGIT  Males.  139	ERE  EN  HA  S.    Fe-   mules.   130	ENU S Persons 140	MER. AVANU  Males,  141	ATEI OR.  Feemales.  142	Persons.	Malcs.	UR.
9	Newforadiand United States West Indies America Usspecified  Country where born.  Country where born.  Total born in Africa  Abyesinla Cape Colony East Africa (British) Egypt Mauritius Mczambique Natal Bomaliland	Ferror	OLHAT	S'UR.  Fee males.  120	Petrors  137	WH OUTHE ARATHAGITA Males.	ERE RN IA S.    Fec.   males.	ENU S Persons 140	MER. AVANG	ATEI OR.  Fe- males.  142	Persons.	Malcs.   145                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       .	UR. Fee male
9	Newforadiand United States West Indies America Unspecified  Country where born.  Country where born.  Total born in Africa  Abyesinla Cape Colony East Africa (British) Egypt Mauritius Micrambique Natal Somatiland St. Helena	Ferror	OLHAT	S'UR.  Fermales.  120	Petsors  137	WH  OUTHE  ARATI  AGIT  Males.	ERE UN IA S.    Fc. males.   130	ENU S Persons 140	MER. AVANO	ATEI OR.  Fee males.  142	Persons.  143	Males.   144                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       .	UR.  Feemale  145
9	Newforadiand United States West Indies Wes	B   Ferror   134	OLHAT	S'UR.  Fe-males.  120	Petrors  137	WH OUTHE ARATH AGP'R  Males.	ERE ENSIA IA S.    Fc.   males.	ENU S Persons 140	MER. AVANO	ATEI OR.  Fe. males.  142	Persons.	Males.   Males.	UR. Fe-male:
9	Newforadiand United States West Indies America Unspecified  Country where born.  Country where born.  Total born in Africa  Abyesinla Cape Colony East Africa (British) Egypt Mauritius Micrambique Natal Somatiland St. Helena	Ferror	OLHAT	S'UR.  Fermales.  120	Petsors  137	WH OUTHE ARATH AGP'R  Males.	ERE RN LK S.  Fc. males.	ENU S Persons 140	MER. AVANO	ATEI OR.  Fee males.  142	Persons.	Males.   Males.	Permate 145
9	Newforandiand United States West Indies West Indies West Indies America Unspecified  Total born in Africa  Abyesinla Cape Colony East Africa (British) Mauritius Micrambique Natal St. Helena Transvanl Zanzibar Africa Unspecified	Ferror 134	OLHAT	S'UR.  Fee males.  120	PATE  SCO II  I'errors  137	WH  OUTHE ARATI AGIT  Males.  159	ERE EN IA S.    Fe-   males.   130	ENU S Persons 140	MER. AVANO	ATEI OR.  Fe. males.  142	Persons.	Males.   Males.	UR.  Fe-male  145
9	Newforadiand United States West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies Wes	Ferror 131	OLHAT	S'UR.  Fee males.  120	Petrors  137	WH OUTHE ARATHINGITA Males.  139	ERE IN IA S.    Fc.   males.   130	ENU S Persons 140	MER. AVANO	ATEI OR.  Fee males.  142	Persons.	Males.   Males.	Permale 145
9	Newforadiand United States West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies Wes	Ferror 131	OLHAT	S'UR.  Fe-males.  120	Petrore  137	WH  OUTHE ARATI (AGI'R  Males.	ERE IN IA S.    Fc.   males.   130	ENU S Persons 140	MER. AVANO	ATEI OR.  Fee males.  142	K1	Males.   145                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       .	UR.
9	Newforadiand United States West Indies West Indies America Unspecified  Total born in Africa  Abresinla Cape Colony Brast Africa (British) Cape Colony Standique Total born in America  St. Helena Transvanl Airica Unspecified Total born in America  Brazil Canada Chill Jamalea Herico Metrico	Ferror 134	OLHAT	S'UR.  Fee males.  120	Petrors  137	WH  OUTHE ARATH AGP'R  Males.	ERE UN IA S.    Fc. males.   130	ENU S Persons 140	MER. AVANO	ATEI OR.  Fe. males.  142	K1	Males.   Males.	UR.  Feemale  145
9	Newforadiand United States West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies West Indies  Total born in Africa  Abyesinla Cape Colony Bast Africa (British) West Africa (British) West Africa (British) West Africa (British) West Africa (British) West Africa (British) West Africa (British) West Africa (British) West Africa (British) West Africa (British) West Africa (British) West Africa (British) West Africa (British) West Indies  Total born in America West Indies West Indies  Total born in America West Indies West Indie	Ferror	OLHAT	S'UR.  Fe-males.  120	TATE  SCO II  Persors  137    5	WH  OUTHE ARATH INGI'R  Males	ERE EN IA S.    Fe-   males.   130	ENU S Persons 140	MER. AVANG	ATEI Or.  Fee males.	Persons.  143	HAIRPI Males.  144	UR. Fee male

TABLE XI-contrased.

TABLE XI. BIRTH-PLACE IN AUSTRALASIA OR AT SEA.

THKNA DE 200 15 150 Mules 52 52 55 ES 13 ı ŧ • 1474 Hi Femiles. SUBAT. 636303 Keles. 20,000 Personal 15.00 154.00 EA.100 20,150 124.74 Pemales PANCII MARKES. Males 153 929 ٤. ŧ 21168 200 Sections F and G. Born in Australama or at Sea respectively. * 20.00 Males, Frenales. 21.55 DISTRICT WHERE ENUMERATED. = t DISTRICE WHERE ENUMERATED 16547 69,341 5'0219 KAIRA 2015 * Part L.—By Districts or States. 17.10 2 ş ŧ Permiler HEATT BIRTH-PLACE. 2 ŧ ŧ BROACH. 158 246 Malon 25.50 : i i PERSONA 22.90 Ħ ŧ 118 413 Persons Mel a Females, Persons, Males Females. 23745 2 **АПИАВИВ** 905 (CH 206 22 23 500 22 251 152 123,157 BOMBAY CITY 823 079 STO 288 2 802 VM 23.55 POPULATION OF PROVINCE OR STATE Yemelor 27 04 290 14.01.133 13.073 051 27 13 13 13 13 Trescar 16 man 13 grades ᇴ Mailes 2 Persons Total born in Australes Country where born. Birth place not retarned Total retarmed

--

435.00 8

T tal Population

,	born born	IIV	AITMADNAGAR	TIVE	KIIKK	DESEC,	RILKEDUSH, EAST KERYDFSH, WEST	KEKY	PFSH,	1824 1	7	NASIK		-	100%		ϝ	BKTKBA,	-	SII	SHOLKPUR	<b>=</b>	BE	BELGAUM	
		Personal	Males	Persales.	Persons Melce Temates Persons Males Penales	Meses	Pemeles	Persons	Mafee		errotte.	Males.	Persons, Mates, Females	Party no	Kales	Malta, Ponales	Personal	Males	Males, Prinzles, Persons Males, Frutles, Persons, Males, Prinz, es.	ancom.	Tar and and and and and and and and and and	1	Manage	100	1
		2	2	81	2	8	=	22	8	5	18	8	ä	:	*	2	5	=	2	-	3	-	-	1-	1
	Total born in Australa	_	-		1		ŧ	_	ı	1		-		Ħ	1	¥			-	•	•	:			, '
-	Asstrale	_	-	•.	٠		_	•	1	1	-	<b>#1</b>	,	#	1	2		. 1			•	•		-	•
-	1 11	ι	2				1	1	_	1		_	,			:	•	_	•		•	•	-	-	•
	New Zenland	,	ı	i	,		1	•	,		,	,		•	. !	•	t .		,	, .	,	í		,	
-	Sumstra	ı	1		ı	ι		1			_		,	,				1		-	-	ſ	-	-	-
-	Teaments	•	٠	ı	,		ı	1	1	_						,	,	,	ı	ı		ı	,	,	ł
	Beetlon G-		Ī	Ī		ĺ		ĺ	Ì	Ï	İ	İ	j	ĺ	-	1	,	,		ı		ι	1	,	i
	At 300	١	•		•		٠	ı	ı	1	_	_		ı	1		,	Ī	<b>,</b>	1	   ,	<u>,</u>	;	١,	١,
_	Total returned	PMS 306	476 308	666 559	1 005 686	621 919	512 987	580,723	200.200	227.600	402 ECD	916 939	410 017	107.533	123,000	100.00	100	E	20.53	1	1			1	
	Birth place not returned		1									1	1					Ì			١.		2 2		2
	Total Population - 945 308	FE 206	473 304		468 909 1,034,258 521,819	521.819	513 967	FEO T28 235.220	92,220	207 603	ans ma and are	1					Ì	1		1	~ <u>+</u> -	ì		7	1

TABLE XI.

BIRTH-PLACE IN AUSTRALASIA OR AT SEA.

TABLE XI-continued.

Birth-Phade.

Part I.—By Districts or States.

Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country where   Country wher						Se	Sections	F and	d G	1 1	in z	118111	Born in Australasia of at Sea Fespecially.	NIINA	Carest	R.D.	.6						ľ		
Country Where   MILATOR   Country   MILATOR		·								<u> </u>	SERE	*   *				-		7 11 4 11	-	KAR	W.711.	-	LARI	KXY.	<u> </u>
Figure   Main   Main   Main   Family			MARTIE	.:	ıa	TKRWA	YR.	jis,	CKNAR	 ;	iii.	OLAB	<u>ا</u> ا نہ	ILVE:	S.XGIRI.	1	MA D	WO WALL	+	-	-	_	-		1
The control of the co	born.	Persons.		Females.	Persons,	Males.		Persons	Males.	Femaler. I	eranne.	Males.		!	;				males, Pe		'_	nalca, Pen	one. Ma		1
This paper is a continue of the continue of		_	12	23	B	15	53	3	52	83	8	8	19	 ::	B	19	<b>:</b>	\$							R
No. Statistical	Tolal born in Au		:	i		:		:			eı	;	**	60	~	~ .	ı	i	1	es es	ני ני				
No. 2   Section   Sectio			!	:	<b>ન</b>	:	pri	:		•	2	:	*1	60	_	<del>-</del>	ı	:		, ,					
New Zolond   1.	Java	:	:	;	:	;	:	i	:	:	:	:	:	1	:	ŧ :	: :		: :						
Semiclary	New Zealand		:	;	:	;	:	;	:	ı	:	:	:		 i	: 1	: :				 :				
Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Sect	Sumatra		:	:	1	:	:	:	!	;	:	1 :	. 1	: :	· ·	 ! :	i 1	:			<u>:</u>				:
Pacitic Grant   Factor Grant   Fac	Tasmania		:	:	:	:	:	:	-	<u>;</u>		-		-   -	-!- 	İ	-	-	<u> </u>	<u> </u> 	   	<u> </u> 	<u> </u> _	<u> </u> _	
The physics of the			:	:	ſ	ī	i	;	:	;	1	;	:		:		-	1	- -	_		1		ᅷ	.
Trois bysides not returned   ""   ""   ""   ""   ""   ""   ""		<u> </u>	<del>!</del>	429.077	1,026.005	520,515	1	130.518							!			!-			!_				1.647
Total Popultion   States   S	Birth-piaco not returne	<u>'</u> _	<u> </u>		:	1		;	;	;	7	ī	:	:	ı	 i	:	:	 ;	$-\frac{1}{1}$	<u> </u> :	<u> </u>		_	.
Charlety Where   Sukkum.   Anical Francis   Francis	Total Population	1	<u>'</u>	429.077	1,026,035	520.515		433,518	220,139	210,409	95.166			<u> </u>		550.255 1				1,731 29		27,429 660		i	01.617
Country where         SUKKUII.         TIALA NAD PATIKARI.         Image: Present Name of Na		_14			.					) NIC	NR IC	3F W	HERE	ENUN	ER.YT	ED.				1					
DOUT.    Ferriary   Fe	Country where	"	SUKKUR		THAR A	ND P.K	RKAR.	J. N.	PER SI.			ADEN.		CA	MBAY.	-	כו	TCII.	-	KATI	II.XW.X		MARIT	CANTI NCY.	<u></u>
Total bornin Australia	porp.	Persons	1	Females.	Persons.		Females, 1	Persons.	Males, 1	emales. P		Males. F	emales. P			<del></del>		-	emales. Fe			males, Pe	recus. Ma		maler.
Total born in Australia							- -			- -		- -	.  -	-}-	- -	- -		- -	- -	+	- -	-	-	1	
Trotal born in-Auch and the first state of the contribution and the cont		72	75	5	11	£6	25	8	16	2	Z	<b>1</b> 6	8	E	<b></b>	Œ.	E	2	<del></del>	g	ឌ	<del>.</del>		£	E
Autrilla	Total born in. Au tralasia		:	:	ī	1	;	:	i	:		<del></del>	:	:	;	ı	ı	;	;	<b>6</b> 7	~	~			:
Java <td>Australia</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>i</td> <td>;</td> <td>i</td> <td>:</td> <td>:</td> <td>ī</td> <td></td> <td>:</td> <td>ı</td> <td>:</td> <td>!</td> <td>:</td> <td><u> </u></td> <td>:</td> <td>10</td> <td><del>-</del>-</td> <td>e1</td> <td></td> <td></td> <td>:</td>	Australia	:	:	:	:	i	;	i	:	:	ī		:	ı	:	!	:	<u> </u>	:	10	<del>-</del> -	e1			:
New Zealand <th< td=""><td>Java</td><td></td><td>ī</td><td>:</td><td>:</td><td>:</td><td>;</td><td>:</td><td>:</td><td>:</td><td><del></del></td><td></td><td>:</td><td>:</td><td>:</td><td></td><td>:</td><td>:</td><td>;</td><td>:</td><td>:</td><td></td><td>1</td><td></td><td>i</td></th<>	Java		ī	:	:	:	;	:	:	:	<del></del>		:	:	:		:	:	;	:	:		1		i
Sumatra	New Zealand		:	:	:	:	ı	ī	;	:	:	;	:	ï	:	i	:	1,	:	64	:	e1	:		ı
Section G-	Sumatra		:	:	1	:	:	:	:	:	:	;	i	:	i	1	ī	;	:	<u>.</u>	:				:
<td>Tasmania</td> <td></td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>;</td> <td>:</td> <td>:</td> <td>1</td> <td>:</td> <td>i</td> <td>:</td> <td>i</td> <td>:</td> <td>1</td> <td><u> </u></td> <td>:</td> <td>;</td> <td>:</td> <td>:</td> <td>:</td> <td>1</td> <td></td> <td>:</td>	Tasmania		:	:	:	:	;	:	:	1	:	i	:	i	:	1	<u> </u>	:	;	:	:	:	1		:
673.913         312.631         260.982         456.771         255.364         201.407         263.007         145.559         117.448         46165         31.289         37.675         31.631         513.429         252.453         256.076         24.08.057         1.271.560         117.648         46165         31.289         14.875         37.675         31.631         513.429         252.453         260.076         24.08.057         1.271.650         112.651         213.632         31.631         253.433         250.076         24.08.057         1.271.650         112.651         213.632			,	,	,	,		;		;	;	·   ;	:	1	:	1	:	;	!	:	 :	i	:	   	:
<td></td> <td>·</td> <td><u> </u></td> <td>260,982</td> <td>١.</td> <td>255,364</td> <td></td> <td></td> <td>145.559</td> <td><del></del></td> <td>!</td> <td>31,239</td> <td>14.575</td> <td>77.656</td> <td>37.675</td> <td>34.931</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>203.709</td>		·	<u> </u>	260,982	١.	255,364			145.559	<del></del>	!	31,239	14.575	77.656	37.675	34.931							-		203.709
	Birth-place not returned		:	:	ŗ		:	:	;	:		<b>+</b>	:	i	:	:	;	:	;	;		1	1	<u> </u>	:
		ı	!	260,982	458,771	255,364		700,005	145,559			31.280	14.875	73.656	37,675	34,931	513.429 2		260,976 2.	196.057 1.2	m.457 1.	224,550 41	2.est   20		263,709

TABLE XI. BIRTH-PLACE IN AUSTRALASIA OR AT SEA

BHOR.

Ħ

8

Total born in Aus

Australia

New Zealand

Tummala

Structure

Country where

ı

Parl I .- By Districts or States.

TABLE XI—continued.

BREIT-PLACE.

Persons Males. Personal Males, 100 22 = 2 1 1 1 73,85 100 Permit Permalen 81 3 1 AKALKOT. SAVANDR Kelin Person a Males. 577 57 45.015 3 à t t 23,063 200 Personal ş ŝ ı 1 1 SOUTHERY MARATHA Females. 11,150 Males, Fana es Persons, Males, Pamales, 11,230 = £ PATANTI ADI Maler 217 240 103,001 817 248 103.601 3 = E ı Sections F and G .- Born in Australasia or at Sea respectively. Persons Ħ 2 25.22 F Permater. 6 9 ; 1 ŧ 1 1 1 , STATE WHERE ENUMERATED STAT'S WHERE ENUMERATED XOLUAFUL. TAWRER 121.73 Male 뾰 Ξ ı Personal ES 453 23 (59 Terron. ź _1 ŧ 12.53 48 578 Hales. Fension. RUKPUR AOENCY. Friend Pr ĸ 8 t JANJIRA ç 100 125 CLTC CS 233 90 200 ı t Ē 1 8000 emoute \$3.707 를 * 1 : 3 t ŧ 142 123 Penales Females 2 SURAT AGENCY 8 ı SURGKNA. Pertona, Major 107 827 105 716 807 837 146.715 Persona Males. 205 2 . 1 ě . . 2 25,733 25.72 Pertales. Patto a les 127 8 I ŧ REWARAVIEA AGENCY t SATABA AGENCY Ma w Persona, Males 318 578 340 576 2 200 ł 1 Persons. 860 599 065.099 2 100 Formater, 247 019 862.23 KHAYDESH AGENCY ٠, Fernales 8 PALANPUR AGENCY ŧ 287.200 267 293 Males. Males 1 1 2 1 515 092 Pertona, \$15,003 B 2 2 3

lith place not returned

Country where

Total Paterned Total Population

2,645

C 7 50 Permalen

RHAIRPUR

3 F 1 1

3

101 101.171

723 627 121,617

200 227.222

2

17 008 17 008

805.623 305 639

218 500 \$13,500

400 008

24 435 21 438

3

28.50

1298

7,884 7,334

15 140 16 100

62,555 22 555

124 971

12 170 12170

22 22

Tolal returned ...

Sirth-place not returned

Total born in Aus

Australia

New Zealand Section G-At See Demania

Bumptra

1

ŧ

12.

2,987 100.00

612 139 612,123

400 801

13.50

22 SM

100

229 62

7238

5

124.991

11 454 ¥

120 52

Total population

TABLE XI,

BIRTH-PLACE.

PART II.—CITIES.

TABLE XI.

BIETH-PLACE WITHIN THE PRESIDENCY.

TABLD XI.—continued
Birnt viace
Part II.—Chies

٢	Т	1	S I	n	55.55	50,436	ς	Ü	2	3	7	S	2	-	z	_	â	To.	2	-	÷	-	-	-	=	2	ព	- 5	_	_	_	-	-
1			Ferrales			_	8	=	ty.	===		•	12	_	8	_	a	r	5	_	_			_	8	ÇI;	22		_	<i>!</i>	<u>'</u>	_	
- [		SUBAT.	Meles.	a .	52.20	52.57	\$	<u>.</u>	2	2		16,131	•			1	•	-	•	_				•	_	57	•		'				
-			Persona	s	107 796	162,157	Ø	1,53	Ę	1 190	ā	2	2	-	#	ŧ	4	Ľ	2	25	2	,	2	-	2	23	7	9		;	,		- ,-
1			Females.	2	28 217	23	ğ	2	-	ı	;	=	2	3	a	-	·	ζ	â	24,013	s	1	ņ	-	ä	11	1	9		,	į		, -
}		яполирия.	Maler	2	200	23122	Ľ	2	~	•	,	B	-	2	=	•	2	Ş	ē	23 436	2	2	8	-	4	108	•	•	,		,	1	;
- {		RIIO	Persona.	=	54.258	52,530	ħ	2	-	-	,	22	z	5	8	=	F	113	25	151	7	ξ	E	-	r	ŗ	-	2		ı			<del></del> -
1		7	Females Pe	=	158:19	621.53	1.5%	ž	2	R	•	â	ij	200	2	8	ş		3 017	1,941	966	2	2	E	2	8	2	2	-			_	2
1		77	Male. 78		2, 12	E	7	٢	2	3	-	2	e	2	Ħ	P	2	2010	G	8	863	20		2	100	22	8	2	_	_			-
nce.		POONA.	_				27.01	13	Ç	£.	2	3	347	5	8		1,001	15.150	\$63.	tran-	ž.	15	8	63	Ę	227		151	_	_	_		z z
Prop	ATED		Person	=	317.54	135.530		_	_		_	_	_	_	_	_	11	1007	_	ਲ - ਵ	*		_		2		_			_	8	-	
n the	MER		Females.	n —	0.83	E SE	2	311	*	•	'	8	_	6	١	;		_	2		٠	_	_		_	H	130	P.	358	· F	_	-	
TV.Ulis	ENO	KARKCHL	Males	2	THE 75	4433	ž	619	2	•	i	Ş	•	8	1		83	Ş	Ę	r	n	2	•	ı	13	8,	323	3 3 6		P	S	20	-
17	HERI	já	Pareonn	п	134 634	79 503	2 F08	ĝ	\$		ŧ	2	٠	121			\$	E	1	12	2	23	=		R	3913	F.319	52 577	î.	1 015	R	2	
India	CITY WHERE ENUMERATED		Penalte.	2	300 540	258.236	98 234	£	:	ŝ	# FE	# #	533	2131	212	ā	2	20,0.1	36 030	3133	2	Ş	ň	ş	13 678	7 663	ı	£	ਵ		,	,	ď
112 11.	១	BOMBAY.	N. ca	•	114 358	403,730	100 000	11 Pré	2	150	ž	21,131	10 113	37,0	8	٤	333	10.07	813 68	3 330	951	1133	878	8	12 580 12	123 109	ı	708	338		8	,	2
Section A Born in India - I Within the Province.		ă	Persons.		814 838	458 928	131 731	16 298	2 554	300	E	200	11.78	14-611	916	100	\$ 863	71165	22.25	3 228	1,356	163	12	3 418	27 119	3 35 060	-	1 317	333		13	_	218
on A.		-	Pemilica I	-	\$0.258	7 235	3	CM 293	290	203	ŗ	Ši	0	=		_	8	8	\$	n	•	,	-	-	•	3	5,	11	,			-	•
Sect		ARVADABAD	Meles. Fe	-	80 218	10 323	£	2 20	417	6	958	118	•	•	-	,	2	330	Ħ		•	27	81	-	1	8	92	*	_	_	-	_	6
		ARVA	Parout. M	-	170 203	150-136	g	121 790	113	023	5	650 1	2	22	-	-	z	214	p	2	ŝ	12	893	**	64	108	2	2	,	-	_	,	•
		-	÷-	-	11 224	207-463	11 284	1138	123	202	187	190 93	8	116	930	977	1636	137	817.02	28 297	1 405	200	53	720	14.193	22 202	1433	30 'ei	249	EĮ.	83	#	æ
		TION	Permeter	-	828.294 ETT		10 22	20 50 52	1	-	151	22 122	1066.	1 638	993	100		PE.289 E1	19 941	-	_	1 758	415	_	_	_		_	**	185	101	\$	150
		POPULATION	age at	ļ.		702 ESE		_	-	=======================================	_	_			_	žī.	_	_								٠.			1 165	1 (11)	163	23	-
	_	-	Persons	_	1 469 833	1 209 774	197 891	158 855	9 600	10 881	_	110,133	18.745	19 650	1,383	-	11.18	178 623	13 657	E E	-		=	-	. 28 841	224 595	_	2	=	<u>-</u>	_	1	_
	l	tate	1		in Pro	Briga	1				£		1	£	;	į				1			*	ı		1				1	ă	ronfier	
		District or State		~	Total born	Total born in British Districts	mbeg	(headshid	tch	2	Auch Mahii	#	Piles	hmodnager.	Rhinderli Beet	Chindesh West	4	2	r i	le?/but	elgeom	Algene	hårnår	doers.	Colifor	Satongtes	Tyle Stat	Harren.	Arbitra	ekkar	Dar end Parter	pper Sind Frontier	E
		Distr		L	Total	Total Dist	<u>a</u>	_	Dresch	Keirs	ρ.	Ramat		•	_	_	Tur	Poems	7	2	_	~	٠,	_	_	_		_		•	_	_	- F
	<u> </u>			<u> </u>			_	-	•	•	-	•	_	*	-	2	=	=	2	=	2_	=	4	1	2	a	: :	-	_	ŕ	ě.	7.	ii.

TABLE XI. BIRTH-PLACE WITHIN THE PRESIDENCY.

Birth-Place.

Part II.—Cities.
Section A.—Born in India—I.—Within the Province.

TABLE XI—continued.

								•												LKT											E	
			Females.	23	2.061	116	89	1,521	g	135	₹	20	တ	:	-	:	:	:	:	10	!	:	i	11 -			2.627		18	100	3.1	:
		SURAT.	Males.	12	2.575	154	63	1,870	163	143	101	5	स	:	တ	:	i	:	:	10	i	:	:	17			4,305		g	113	99	
			Persons.	នួ	4,639	300	160	3,394	135	278	145	173	-	:	₹#	i	:	:	:	15	:	:	:	88			6.932		19	222	124	7
	-	-:	Females.	10	725	:	:	8	:	:	:	:		:	10	212	-	10	130	44	237	:	:	10			3,181		210	33	8	ï
		SHOLAPUR	Males.	18	S41	:	80	47	!	:	:	:	:	:	ន	2.13	:	នូ	123	23	231	•	:	45			3.839		201	02	នួ	16
		HS	Persons.	17	1,566	:	80	75	:	ı	:	:	-	:	8	488	-	42	252	96	518	:	:	52	ay.		7,020		. 504	66	48	10
			Females.	16	2,698	H	38	233	eu	^	က	:	80	es.	5	10	1,65)	165	:	135	403	:	:	203	Bombay.		5.144		703	249	612	=
		POONA.	Males.	15	3.418	T	69	303	4	11	11	:	15	15	£	೫	1,436	233	:	269	417	:	:	130	India beyond		8.504		570	753	600	111
	WHERE ENUMERATED		Persons.	11	6,116	62	103	625	9	ដ	15	:	23	7	82	49	2,485	390	:	1.032	849	:	:	421	India		13.648		1.272	1,300	1,580	125
	TOME	٠	Femiles	13	14,622	:	8,769	5,738	:	. 23	ŧ	:	:	:	ĸ	:	1	:	:	10	:	:	17	13	States in		10.886		121	33	1,731	0,338
	RE EN	KARACHI.	Males.	13	20,619	:	11,311	8,000	1	36	es	:	i	:	29	i	!	:	:	10	:	:	313	2			20.331		130	33	5,300	191'9
		<b>×</b>	Persons.	11	35,271	:	20.080	14.728		91	63	:	:	;	23	!	i	:	i	29	:	:	230	ដ	Provinces or		31.717		557	72	7.097	12,819
	CITY		Females.	16	41,304	9	11,170	23,160	10	683	ន	£\$	213	:	1,328	ឌ	311	131	10	2,853	235	ณ	:	3,214	-Pro		35,257		2,207	1,618	1,376	154
		BOMBAY.	Males	٥	85.566	13	25,000	33,586	8	1,025	ន	63	1,138	60	2,303	ន	400	240	ဗ္ဗ	0,450	617	16	8	8,338	a— $II$ .		114.473		5,031	2,195	7,210	433
1		P4	Persons.	20	126.870	18	36,470	58,775	112	2,607	ಣ	#	2.121	63	3,630	45	837	370	路	9,309	782	17	20	11 582	, India		149,730		8.278	3,843	8,616	57.0
Accessors 21		KD.	Fornals.	7	8.461	113	01	3 673	2,07	1,625	136	:	1	:	i	:	:	:	i	es	:	:	-	212	-Born in Indi		19,047		47	183	150	-
2		AHMADABAD.	Males	0	10.986	400	133	1,662	2,778	2,537	163	:	-	:	:	:	:	:	:	10 	:	:	:	250	A.—L		27.061		88	121	503	22
		HV	Persons.	20	19.447	883	227	8.335	4,780	4,452	293	:	6.3	:	:	:	:	:	÷	88	:	1	-	467	Section		46,103		135	307	F99	91
		O.Y.	Femulcs.	4	69.574	999	20.433	31.385	2,058	2,801	191	139	922	62	1,402	287	1,332	305	149	3,350	87.4	6.3	18	3,788	S		76.142		3, 125	2,552	3,933	6.654
		POPULATION	Males.	₆	124.035	929	36.615	64,547	2.976	4.645	332	28	1,428	80	2,425	295	1,931	497	168	7,139	1,275	15	233	8,799			179,013		7.372	3,291	14.191	7.032
		P ₀	Persons.	61	103		57.048				529	217	63		3,827	682	3,323	803	202	10.489	2,149	17	251	12,587			255,155			5,813	18.129	13,586
		District, State or	TIONING WHERE DOING	1	Total born in Nativo	og C.mlor	Catel	Kathiwar	Mahilkanilia Age	Palupar Agency		36 Surat Agency		30 Jawliar	37 Strantváll			10 Salám Agency	41 Bilding Agency	Kolhapur	Suthern Marally	si Sarandr	ts Khaltpur	16 Bombay Unspecified		Total born in Pro-	(a) Provinces and States adjacent to	the Province of onumeration— i. British Districts—	17 Madris	g Central Provinces and		eo Beluchfetin
	-					_			_													_ `									~	

TABLE XI.

BIRTH-PLACE IN INDIA BEYOND THE PRESIDENCY.

Birth-place
Port II — Cates

TABLE XI-continued

Females 57 ŧ # # # # # Malon 8 2 2 2 2 SURAT Persons | Males | Persons | Persons. Ç 3 2 2 2 SHOLKPUR 3 % 2 Section A -Born in India-II,-Provinces or States in India beyond Bombay-continued. 5 5 2 Malea, Pancalca. 77 ŝ 2 1 E 3 5 POOVA è Persona, £ 0 £ 8 283 E a s CITY WHERE ENUMERATED Section B.-Born in other Assatia Countries ij = E 25 C Males Pentales KARAGHI 1 20 75 1339 ĕ 603 388 2 H # Parsons. 8 B 22 82 2 3 Ē 3 5 5 376 15 Poma on 8 1 2 8 2 2 DOMBAY 1 814 22 3 233 192 0.652 8 22.6 Males 13 12.63 11 12 1 Parenna. 88 2 2 Persales. AHMADABAD 22 2 2 2 7 ŝ 3 12 Male 187 2 2 # # # # " Person. 2 2 2 2 3 Fema es FOPULATION 10 217 22 1 840 57.5 367 Malce 3 Persona 100 2603 (d) Indle Unspecified. Total born in other (b) Other Province State, Province or Country where born Andamator and Pileobas is Fendatory States Jangal Proper Frderibid State Aftuer Merwarn. Central Lodia Afghinistin. PERSONAL PROPERTY. Reingtann = = 3 3 2 282222 2 3 2 2 2

TABLE XI-continued.

BIRTH-PLACE IN OTHER ASIATIC COUNTRIES AND EUROPE.

DIRTH-PLACE.

Part II.—Cities.

Ī	}		ales.	ឌ	:	<u> </u>	:	:	47	:	:	-	_	-			2	S 0	-	:	:	:	:	:	:	:	:	:	:	:	:	:	;
		E.	Females.		•					<u>.</u>			-					. a					_									<u> </u>	
1		SURAT.	Males.	E	÷	i	:	•			:	:	:	_	:	Í					:	:	:	:	:	:	:	•	:	:	:	: 	
			Persons.	ន	:	:	:	:	10	-	:	-	:	6.0	:		25	1 14	63	es	:	:	:	1	:	:	:	:	:	:	:	:	
	•	В.	Females.	61	!	:	:	:	:	:	:	:	:	:	:		22	77	н	ea	:	:	ed	į	:	÷	:	:	:	:	es	:	÷
		SHOLAPUR.	Males.	18	:	:	:	:	;	63	:	:	:	:	:		25	# R	41	н	:	:	г	:	:	į	:	:	:	:	:	:	:
		RS	Persons.		:	:	:	:	;	69	:	:	;	:	;		47	4 8	10	· 63	:	:	es		:	:	:	:	:	:	69	:	:
Ì			Females. 1	10	4	H	:		-	163	-	:	:	ຂ			353	353	55	75	:	:	:	:	-	63	:	:	:	:	ព	63	·
_		POONA.	Males. F	16	נט	-	:	:	es .	120		:	:	<u> </u>	 :		2.819	2,707	- 11	130	 :·		:	:	n	13	-	-	:	4	 :	-	н
tinuec	ED.	PC	Persons. N	7	G.	64	 :	۲-	₹	223	63			23				3,138 2,836	122	180	 :			:	m	7	-	:	 :	4	63	က	
Section B.—Born in other Asiatic Countries—continued.	CITY WHERE ENUMERATED		Females, Per	13	13			ឌ	н	83		 :		 ន	-		415			88			ed		-			 :	 :		 :	_ :	
ıntrie	NUM	KARACHI.	Males. Fer		88			15	<b>o</b>	373	-		_		11	urope.	618	2,015	8	22	:		-		-			•					
io Coi	GRE I	KAR			20			36	6	472		-		27	<del></del>	Born in Europe		3.026 2.2. 2.844 2.		107					-	_		_			<u>.</u>	_	
Asiat	WH		les, Persons.		10	: :	:		Ħ	762 4	:	<u>.</u>		8		-Born				93	-	 	**	-	. 08	55	 	· ·			11	: 	: 
other	CILL	AY.	28. Females.	<u></u>	25		e1				<b>21</b>	: —	<u>.</u>		: 	'n C.	5 1.533				-		12	: 					:				
rn in		BOMBAY.	. Males.	°		410				1,690	103	: 	18	330		Section		3,806		920		130		_	25	203	:	6	9	148	10	33	8
.—Bo		<u> </u>	Persons.		16	476	8	270	45	2,442	106	<i>:</i>	13	201	6		6.938	4.878	523	342	-	206	6	8	135	257	m	12	<b>a</b>	175	21	43	ਲ 
tion B		IKD.	Females.			:	:	:	:	:	:		:	:	:		101	27 23		ro	:	:	:	:	:	e e	:	:	:	:	÷	:	e
Sec		AEMADKBKD.	Males.	9	10	60	:	i	0	ī	:	eı	:	:	:		195	90 90	47	i	:	:	:	7	eı	-	:	:	:	:	:	:	-
		ΔE	Persons.	20	13	n	:	:	9	:	:	က	:	:	:		296	23 83	4	מו	:	:	:	-	64	4	;·	:	:	:	:	:	4
		ON.	Females.	~	43	15	-1	167	17	1.054	כוג	69	:	100	-		2,434	1,999	175	173	:	2	83	:	83	8	es	80	:	23	15	7	80
		POPULATION.	Males.	က	.123	420	6.0	140	63	2,085	103	63	19	243	26		11,070	9.033	573	463	F	136	-	6	8	208	-	22	2	152	91	8	29
		P01	Persons.	63	105	481	es	313	7.4	3.139	108	4	2	349	2.2		13,604	12.074	748	040	-	206	15	G	142	268	4	ĸ	2	179	32	9	æ
		born.			:	:	:	:	:	:	:	13		:	:		ropo.	: :	:	1		•	·	:	:	:	:	•	:	:	·	:	-
		Country where born.		1	Ceylon .		Hengkong	Japan	Neptl	Persia	Ru-sia	Blam Btraits Retilements	Malaya	Tarkoy in Asia	Asla Unspecified		Total born in Buropa.	United Kingdom England and Wales	Scotland	Iroland Chande and Tale	of Man	Anstria-Nungary	Belglum	Denmark	France	Germany	Gibraffar	Greeco	noilind	Italy	Malta	Normay	Smeden
51	_	· පි			2	2	3	7.4	23	20	12	88		90	18	1	托	5	8	a 2		80 At	35 23	BS D	89 Fr		16 16	ව ව					.S.

### BIRTH-PLACE IN EUROPE, AFRICA AND AMERICA.

Brru-Pakov Part II.—Coltes Section C.—Rows in Lierope—continued.

TABLE XI-continued.

BURAT 13 Pemales ŧ ı SHOLKIUR. Selen. z • Frmsler . F007A Males . . CITY WHERE ENUMERATED ı : : 2 Section L.-Born in America. Section D.-Born in Africa. KARKCHI z Males ī : 8 ₽ Ħ 噩 Females. BOVEAY, Malca . . Pemales ARMADABAD Malos ŧ м 13 Personal 2 E 88 Fumales 247 POPULATION Malca Personal fotal born in America Country where born Cotal born in Africa Attentos Ly specified Sant Africa (British) Africa Unspec fied Except Unspecified Calted States Vost Indes Cape Colony conlidand # 2 = 888 2 3 2 8 8 9 8 2 3 8

TABLE XI. BIRTH-PLACE IN AUSTRALASIA.

TABLE XI-continued.

BIRTH-PLACE.

Part II.—Cities. Section F.—Born in Australasia.

							BI	.K'I	LH.	PLACE	IN A
		Females.	82	:	:	:	:	:	:	, :	55,234
	SURAT.	Malcs.	ĸ	ï	:	:	1	:	:	:	69,634
		Persons.	8	:	:	:	:	:	ŧ	•	114.868
	ž	Fomalos. Persons.	10	н		:	:	:	:	:	29,454
	вноь мерв.	Males.	18	Ħ	H	:	:	:	:	:	31,891
	SE	Porsons.	17	63	59	:	:	:	ī	•	51,345
		Femalos. Persons.	16	9	9	:	:	:	:	:	73,537
	POONA.	Males.	16	:	:	:	:	:	:	:	85.319
ATED.		Persons.	17	Ð	9	:	:	:	:	:	158.856
CITY WHERE ENUMERATED	و	Fornalos.	13	:	ŧ	:	:	:	:	:	61,570
E EN	KARACHI.	Malcs.	ដ	#	,	ŧ	:	:	:	:	90.233
VHER	М	Persons.	Ħ	н	-	:	:	÷	:	:	151.903
YTK		Females,	10	83	6	ŧ	-	63		25	339.157
)	BOMBAY.	Males.	a	19	37	eq	77		:	64	640,288
		Persons.	8	79	43	63	15	8	#	16	979,445
	KD.	Females. Persons.		:	E	:	:	:	E	1	99,475
	AITMADKBKD.	Malce.	0	H	;	į	н	;	:	i	117.303
	пи	Гегеопя.	15		i	:	-		ŧ	:	216.777
	Ņ.	Females, Persons,	~	20	16	:	-	63		14	558,527
	POPULATION.	Males.	က	25	36	63	15	H	:	O	1,024,667
		Persons.	64	7	23	લ	16	60	-	16	1,683,194
	Country where born.		1	Total born in Austra- Insia	Australia	Jara	New Zealand	Bamatm	Tasmania	Birth.place not roturned	Grand Total 1,683,195 1,024,667
	0	J.ii			5	8	ឆ	121	33	-	



### TABLE XI.

PART HL—SPECIAL STATISTICS REGARDING BIRTH-PLACE COMBINED WITH AGE, CASTE AND OCCUPATION FOR BOMBAY CITY.

TABLE XI.

PART III.—Special Statistics regarding Birth-place combined with Age, Caste and Occupation for Boidbay City.

١		,	tel n	amber o	,	<u> </u>			Age			L.	rken		pendan	.	34 (1) 1		۱ ـ	rka
	Cente		1mmi	rente		0	<u>-15</u>	_]_	15-66	40 20	4 over	, ""	a serie	1	bentat	•	artij i	-8548		17.0
District or parties		Persons	м.	ules 1	Pernales	Males	Fe	Mal	f. For males.	Males.	Pr.	Mules	Pa- mel s	Mel	es   m	iles.	Males.	Pa Inales	Males.	Fe
ij	3	,		•		6	,	1		10	11	19	13	11	1	LE	15	17	19	n
1	Total -	16 293	11	.975	483	1,"51	6 07	7 1.221	1 007	1.950	et:	9724	t45	8 19	1 9-	28	335	28	845	
ı	Bhangi -	969		867	815	13)	١,	7 42	210	100	26	514	115	12	, l	19	,	_	۱	_
- 1	Bráhman Andich	852		-30 P	133	94	١,	27 415	101	181	20	631	15	19	e   1	35			127	
Į	Others	1.152	1	941	211	110	1 4	D 590	123	212	23	C92	35	912	2   1	00	18	***	242	١.
ĺ	Dhed or Mahar	299		210	83	84		7 233	\$1	27	15	155	81	81		23	15		1	
Į	kanbi	331		213	49	**		2 2	33	30		255	١.	1 =		8	4		14	
	Lohdr	1,655		300	310	223	1 :	1	298	169	10	100	10	230			*	-	-	٠
3	Varithi	332	1	802	90	27	١.	3 274	44	81	21	273	21	25	1 '	16	<b>12</b>	•	15	•
п	Abin pl	496		415	31 63	33		3 878 2 178	21	83	11	21	,	1 2		26	-	-	7	-
Į	Butte Lobina	306		100	21	19		1 139	14	10	- "	143	3	1 2		80	-		15	•
1	Váni, Certi (M nde)	190	1	131	15	18		2 22	10	31		115	1	10		.	~,	-	19	
ı	Váni Others	1 454	1	.003	412	111	10		291	157	13	701	n	210			:	_	233	;
Į	Boheri	100	1 '	311	63	60	1 ,	4 100	39	83	17	225	10	Bd		,	_	_	10	
	Memon	233	1	132	107	22	1 4	11 68	-	\$5	11	101	4	21	10	9	,	_		
я	Pathin -	125	1	100	23	1 11	1	7 10	29	12	4	89	4	13	1	3	23	/		
	Shifkh	911		กร	**3	123	,	2 4 6	158	121	43	600	19	115	2.	4	24	•	14	
1																				
1	Rayad -	129		102 Dout-	19	Carl	1	3 St.	11	45 Shop-	,,,,	197	Carr	35	Degr		I Id.	Tore,	Artu	201 0
1			NITS .		nette	23 Cert	1	<u> </u>	1	65 Shop- sepera	3 5weet	- 1	_				Le			
1	Bayad -	129	Pa-	Dom	nette	Gert	1	Lesth Corker	1	Shop- sepera.		pers.	0:1				Is Do Tono Eas	store, here and		ing o
	Bayad -	129 Labou	Pr-	Dom	retto ate	Gert	ia Fr	Lesth Corker		Shop- sepera.	Swee	pers.	Care	re For	Degg	ara.	Is Do Tono Eas	tors and tacers.	Artic	indi
	Rayad	189 Labou Males	Pa- maies.	Doun- serva Males	Fo- toral re.	Gavi	ia, Fr Insies	Lesibi Agrica Malos a	Po Mai	Shop- sepera. Pa- triales	Swee	Fo.	Carri drive	rs Fermales	Begg Males.	Fa.	I.a. Do Tono Eng Male	rtors, here and incers.	Artis all h	indi
	Rayad ~ Caste	183 Labou Males	Pa- maics.	Domierts Males	Fo- males	Carl Males.	Fre smales 25	Lesths orker	Fo Marine Marine 27	Shop- sepera. Pa- triales	Sweet Males	For males.	Christ drive	Fermales	Degg Males.	Park.	La Do Tono Eng	Formales	Artis all h Males	ind mind
	Caste  Z Total	Labou Males 20 805	Pa- maics.	Dom serve Males 23	Fo- torales.	Carl Males.	Fre smales 25	Lesths orker	Fo Marine Marine 27	Shop-sepera.  Pa-mules  10 50	Nales 30 565	Fee males	Christian drive	Fermales	Degg Meleg, 31 131	27%. Pa- 024. 25 25	La Do Tono Eng	Po-males	Artic	ind
	Caste  Z Total Ebangi Brahman And ch., Others	125 Labou Males 20 805 4 10	Pe- males. 11 135	Domestria Males 23 1,005	Formulae	Gavi	Fre smales 25	Leath worker Malos a	P _p Malaka Malaka 17 22 13 1 10	Shop-sepera.  Pe-males  19  50	Males Males 30 565	Fee males	Christian drive	Fermales	Degg Males, 34 134 **	Park.	Le Do Tono Eng	Formales	Artica Males 53 2 943 1 17 45	ind mind
	Caste  Z Total Bhangi Bráhnan Aud dhe Other Dhed or Nahise	183 Labou Males 20 805 4 10 14	Promales.	Dourserva Males 23 1.005 	Formulae	Gart Males. 24 82	Fre smales 25	Leath worker	Pr k	Shop-sepera.  Pa-trales  120  0 50  3  14 3	Sweet Males 30 565 505	Fee males	Christian drive	Ferminales	Degra Males, 31 131 12 11	27%. Pa- 024. 25 25	Le Do Teno Eng Male:	Formations, here and incers.	Males  Males  2 943  1 17  45	ind mind
	Casta  Total  Ehangi Bráhouno Aud ch  Othere Knabi Knabi	189 Labou Males 20 805 4 10 14 66 29	Pe- males. 11 135	Dount serve Males 23 1.005 187 156 14 54	Formulae	Carl Males. 24 82	Fre smales 25	Leath worker	Po Malales Malales 13 1 10	Shop- sepera.  Po- Grales  10  50   7  3  1	Males Males 30 565	Fee males	Christian Ariabea.	Formales	Degg Males, 31 134 ** 12 11 8	Formal SS 35 S 1	La Do Tono Eng Male:	Formales and an error males and a grant males and a grant males and a grant males are males a grant male males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a grant males a g	Males  Males  2 943  1 17  45  60	ind mind
	Costs  Total  Ehangi Brahouno Aud che Others Mahle Kanbi Lohie	189 Labor Males 20 805 4 10 14 66 29 16	Fre-mairs.	Dount serfs  Males  23 1,005 187 156 14 54 12	Fo- invalue.	Garl Siales. 21 81 7	Fe son les	Leath worker	P _p Make Make 13 1 10 11 12 12 13 1 10 11 12 12 13 1 10 11 12 12 12 13 1 10 11 12 12 12 13 1 10 11 12 12 12 12 12 12 12 12 12 12 12 12	Shop- sepera.  20 0 50 21 25	Males Males 30 565	Fee males	Christon States	Ferminales	Degramme Males. 31 131 12 11 5 2	Park.	Le Do Tonco Eng Male:	Formales  27  37  31	Artis all li  Males  \$3 2 943 1 17 45 6 65 1 001	ind mind
	Casta  Total  Ehangi Bráhruno Aud ch  Othera  Dhed or Mahle Kantl Lohir  Marsithi	189 Labor Males 20 805 4 10 14 66 29 16 27	Fre-mairs. 11 135 1 48	Dominates  Males  13 1.005 107 155 16 53 12 41	Formula 11 11 11 11 11 11 11 11 11 11 11 11 11	Carl Males. 24 82	Fe son les	Leath worker	Pro Malica Malica 113 1 100	Shop-sepera.  Pe-males  10  50	9 wee   Males   30   565   565   565	Fee males	Christian driver	Formales	Degg Males, 31 134 ** 12 11 8	Formal SS 35 S 1	Le Do Teno Eng Male:	Formalise 37	Artis all h	ind mind
	Costs  Total  Bhangi  Bekhana And cha  Chara  Chara  Chara  Mandila  Lobir  Mandila  Anney  Anney  Compt	189 Labor Males 20 805 4 10 14 66 29 16	Fre-mairs.	Dount serfs  Males  23 1,005 187 156 14 54 12	Permette nate	Garl Siales. 21 81 7	Fe son les	Leath worker	Pro Malalen Malalen 113 1 100	Po- males 10 50 7 3 11 3 7 3 1 5	Males Males 30 565	Fee males	Christon States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States	Formales	Degramme Males. 31 131 12 11 5 2	Park.	Le Do Tonco Eng Male:	Formales  27  37  31	Artis all li  Males  \$3 2 943 1 17 45 6 65 1 001	indi
	Casta  Total  Bhash on And of the Mahle Kunbl Lohd: Marithi Alongi Futs Lohdon Suts	123 Labox Males 20 805 4 10 14 65 23 12 12 15 16 6 6 6 16 16 16 16 16 16 16 16 16 16	Fre-mairs. 11 135 1 48	Dominates  Males  13 1.005 107 155 16 53 12 41	Formula 11 11 11 11 11 11 11 11 11 11 11 11 11	Garl Siales. 21 81 7	Fe son les	Leath worker	Po Males Males 113 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5hop-sepera.  29 0 50	9 wee   Males   30   565   565   565	Fee males	Christian drive	Formales	Degramme Males. 31 131 12 11 5 2	Park.	Le Do Do Do Do Do Do Do Do Do Do Do Do Do	Formalise 37	Artis all 1 2 943 1 1 17 45 6 6 1 1001 27 420	indi
	Casta  Total  Bhangi Brikhona And cha Others Dheed or Mahle Kanbi Marithi Almorit Lohdra Others Others Others Others Others Others	123 Labor Males 20 805 4 10 14 65 27 1 6 6	Promaies.  11 135 1 44 2 1	Double 23 1.005 - 167 186 18 12 41 2	Fe- trailed	Garl Siales. 21 81 7	Fe son les	Leath worker	7 2 2 2 13 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	5hop-sepera.  29 0 50	9 wee   Males   30   565   565   565	Fee males	Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christ	Formales	Degg Meleg, 34 134 12 14 5 9	Park.	Maler SS 115	Formalise 37	Malts  Malts  2 942  1 17  45  6 6.  1 001  27  420  210	indi
	Casta  Total  Bhash on And of the Mahle Kunbl Lohd: Marithi Alongi Futs Lohdon Suts	123 Labor Males 20 805 4 10 14 65 27 1 6 6	Promaies.  11 135 1 44 2 1	Double 23 1.005 - 167 156 16 51 12 41 2 11	Fe- trailed	Gavi	Fe son les	Leath works:	7 2 2 2 13 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Shop- ne praces  19 pa praces  19 pa praces  19 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces  10 pa praces	Sweet Males 30 Bos Ses Ses Ses Ses Ses Ses Ses Ses Ses Se	Fee males	Christian States	Formales	Degg 26 leg. 34 134 21 12 15 5 2 6	Park.	Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las   Las	Porreirors, here and neces.	Artic all k Males  83 2 942 1 17 45 6 6 1 001 27 420 210 10	indi
	Caste  Total Bhangi Brikness And the Chart Dheder Makkie Lohir Markithi 4)mpi futte Lohded Contact	189 Labou Males 20 805 4 10 14 65 21 10 10 10 10 10 10 10 10 10 10 10 10 10	Promaies.  11 135 46 8 1 1	Domesers Males 23 1.005 167 155 16 19 21 21 11 17	Protection of the state of the	Gavi	Fe son les	Leath works:	Pr habbe Malabe Malabe 13 18 18 18 18 18 18 18 18 18 18 18 18 18	Shop- In Page 14	Sweet Males 30 Bos Ses Ses Ses Ses Ses Ses Ses Ses Ses Se	Fee males	Christian Males   12   429   2   4   4   4   4   4   4   4   4   4	Formales	Degg Males. 34 134 2 11 5 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Park.	Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last   Last	Porreirors, here and neces.	Artist all k Males 83 2 942 1 17 45 6 6 1 1001 27 4210 113 41 23	indi
	Carte  Total  Bhangi Britishman And ch. Chars Dheder Malde Rushl Lohd: Lohd: Lohd: Lohd: Lohd: Lohd: Lohd: All with All charter Al	189 Labor 50 805 4 10 14 60 21 27 27 3 3 13	Fp. males.  11 135 1 44 1 1	Double 23 1.005 23 1.005 167 155 16 54 12 21 17 61 60 10 10 10 10 10	Fe- presidents and services are services and services and services and services and services and services and services and services are services and services and services are services and services and services are services and services and services are services and services and services are services and services and services are services and services are services and services are services and services are services and services are services and services are services and services are services and services are services and services are services and services are services and services are services and services are services are services and services are services are services and services are services are services and services are services are services are services are services are services are	Gavi	Fe son les	Leath works:	Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property	P+ provided to the provided to	Sweet Males 30 Bos Ses Ses Ses Ses Ses Ses Ses Ses Ses Se	Fee males	Christian 12 12 12 12 12 12 12 12 12 12 12 12 12	Formales	Degg 35sleg. 34 1234 12 15 5 2 8 5 2 1	Park.	I.e.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.	Formation and the second secon	Males 53 2 942 1 17 45 5 6 6 1001 27 420 210 13 341 23 7	indi
	Carte  Total Bhangi Brikhons And the Other	189 Labor Males 20 805 4 10 14 66 21 16 27 1 3 1 3 13 10	Promales	Double 23 1.005 167 156 51 12 41 2 2 11 177 61 60 10 10 11	Fe- posite  133 65 1 1 3 1 1 6 6 8 2 5 5	Cavi   Sfalos.   24   Sf   5   7   4   -	Fe son les	Leath works:	7 Feb. Mailand	Phoposition 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Sweet Males 300 Bos Ses Ses Ses Ses Ses Ses Ses Ses Ses Se	Personal St. 195	Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christian Christ	Permanent	Degg Males. 34 131 12 15 5 5 5 1	Formular and a second s	I.a.   I.a.   Doc   Tonio   Engl   I.a.   See   I.i.   See   I.i.   I.	Po-males	Males 83 2 942 1 17 45 6 6 1 1001 27 10 10 13 44 1 23 7 45	F min
-	Carte  Total  Bhangi Britishman And ch. Chars Dheder Malde Rushl Lohd: Lohd: Lohd: Lohd: Lohd: Lohd: Lohd: All with All charter Al	189 Labor 20 805 4 10 14 66 21 16 27 1 1 3 13 6 60	Promales	Double 23 1.005 23 1.005 167 155 16 54 12 21 17 81 40 10 10 10 10	Fe- presidents and services are services and services and services and services and services and services and services and services are services and services and services are services and services and services are services and services and services are services and services and services are services and services and services are services and services are services and services are services and services are services and services are services and services are services and services are services and services are services and services are services and services are services and services are services and services are services are services and services are services are services and services are services are services and services are services are services are services are services are services are	Gavi	Fe son les	Leath works:	7 Pp	P+ provided to the provided to	Sweet Males 300 Bos Ses Ses Ses Ses Ses Ses Ses Ses Ses Se	Fee males	Christian 12 12 12 12 12 12 12 12 12 12 12 12 12	Formales	Degg 35sleg. 34 1234 12 15 5 2 8 5 2 1	Park.	I.e.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.   Co.	Formation and the second secon	Males 53 2 942 1 17 45 5 6 6 1001 27 420 210 13 341 23 7	p mai

# PART III.—Special Statistics regarding Birth-place combined with Age, Caste and Occupation for Bombay City.

lrth.			tal nun nunier:			0-	.15		.ge. i–10		o bna (	over.	Wor	kers.	Depe	ndants.	M	ill-band	ls.	Cler	ks.
District of Birth.	Caste.	Persons.	Male	s. Fem-		Males	Fe-	Males	1'e	-   ,,	,	Te-	Males.	re.	Maler.	Fe-	Male		Fe-	Males,	1'c-
ā		T CIMILS.	•11.011				males.	1	i mal	24.		male.		males	1	innics	1		rlea.	·	males.
1	2	3	4		J	6	7	8	0	- 1	10	11	12	13	11	15	10	l l	17	18	19 3
	Total	85.072 296	24.83	1	741 102	3,724	2,556	15.91		19   4.0 32	695 35	2.316	19.666 127	1,244	4.665	9,497	50	-	41	1,101	° [
	Bhangl	200																			
	Siramat.	191	10	1	25 103	25	6	11	1	13	20	7 21	125 195	1 6	11 12	111	"	.		33 97	
	" Audich . " Others .	\$57 1,823	1,2	i	127 833	45	23 133	76	- 1	1	102	123	015	21	313	611		_		390	
	Chámbhár or									- [							3		- 1	1	ĺ
	Mochi Dhed or Mahir	480 2,493	2,0	1	120 413	£9 £02	169	1,47	- 1	69 05	332	12 18	229 1,632	19 97	131	310	1	3	1 7	4	
	Kshatriya	534	3	1	130	71	43	27	1	7.5	64	18	320	15	co	121		.   ^		Ð	
	Koli	2,693	2,1	19	123	3.0	1:0	1,*0	1   2	55	312	20	1,615	67	271	513	3	e e	1		
H	Khárva	1,176	1,0	73	07	92	27	65	1	· 1	168	0	1,015	<b>11</b>	83	56	1	2	C	5	{
SURAT.	Maráthú	950	1	53	160	116	15	l			119	29	662	51	121	135	16	.	5	10	
"	Sbimpi Satúr	525 611	ŧ	31 20	150 101	20	70 57	1		03 10	82 15	18 21	270 322	21 12	ns	105	1	. 1		1	
	Lohana	215	1	=5	(4)	23	12	1		40	33	8	117	5	39	55				21	
	Váni Osvá (Hindu)	.] 210	:	67	13	25	10	1	10	25	32	8	131	3	36	10		.		31	
	(Hindu)	1 000	1,5	t t	1,159	317	201	1	1	- 1	29)	203	1,331	<b>C</b> 3	108	1,999	1	8	1	336	
	Bohorl	4	i	23	3/3)	100	110	1			187	51	507	0	210	351	1	1		26	
	Memon			01	101 451	113	113	- 1		200	178	13 112	767	0 65	18	110		3	···, ]	14	
	Váni, Osvál (Jain)	1	1	10	121	3)	11	1	- 1	69	35	12	151	2	30	110		- 1		18	
	Others (Jain)	1	1	28	222	15	co	2	32 1	အ	21	27	221	3	77	210		1		19	
	Zoroastrian	6.674	3,9	37 2	2,637	527	455	1,0	78 1,3	372 1.	.332	1,076	2,715	233	1,102	2,001	1	33		560	2
=		<u> </u>													· · · · · · · · · · · · · · · · · · ·						
l _a		Taban		Damest		Carl	.	Leati	aer	Sho	n-			Car	d.	D	_	Lang	ore.	Artis	nns of
Į	Caste.	Labour	rers.	ecrinnt	s.	Gail	**	worke	re.	keep		Bire	cpers.	drive		Beggn	rs.	Teache Engin	rs and	nllı	inds.
District of Hirth.	O.Este.		Fe-		Fe-		re-		re.		Te-	-	Fe-		Fe-		Fe-		Fe-	-	Fe-
Ě	<u> </u>	Males,	males	Malos.	13164.	Maler.	inales.	Males.	males	Males.	males	Males	males.	Males.	males	Males	males.	Males.	male		miles
1	1	20	21	22	23	21	ಬ	26	27	23	20	30	31	92	33	31	35	36	37	39	30
		2.533	191	3,617	262	32	4 [	162	21	2,420	150	122	29	761	4	177	49	471	30	2.850	224
1	Bhangi Bráhman, Gau	10	1	16	7	•••	"	•••	"	•••	***	100	23	•••	"	1	1	•••	"	"	"
-	Sirasvat	'· 2		16	2	•••		•••		20						11		4	1	10	
	,, Audich	1	1	3i 10i	8	2	1	•••		35 116	1			3		25	3	11 63	"	10	1
	Chámbhár	or							ĺĺ		"	"		1	"	-	1	0.0	"	100	"
				4 1				151	8 1					1	l i	***	1			62	"
-		10 489	33	1.092					l l	. 16	",	",	",		1 1	4	- 1				
	Dhed or Mahar	1	33	1,092 6	12					10 23	1	11	1	52 2		4	1	2 1	"	258	13
	Dhed or Mahar Kehatriya Koll	459	33	1,092	12			•••		. 16	1	11		52		4  35	1 3	1 4			13 6
1.0	Dhed or Mahar Kehatriya Koll	489	33  20 7	1,092 G 329 36	12  11 3			•••		ı 16 23	: 1		1	52 2				1		258	13
2.7	Dhed or Mahar Kshatriya Koll Kharra Maratha	489 9 279 369 130	33  20 7 12	1,092 G 329 36	12  11 3 2					10 23 23 19 41	1 1	 	1 	52 2 390	3	35	3	1 4 60		258 137	13 6
tr e ano	Dhed or Mahar Kehatriya Koll Kharra Maratha Shimpl	489 9 270 969 130 2	33  20 7 12	1,002 G 320 36 00 2	12  11 3 2					10 23 23 10 41	1 1 1 8			52 2 390 47 42 	3	35 3 . 6	 3 13 3 	1 4 60 4 6		258 137  77 224	13 6  3 21
W. F. G.L.O	Dhed or Mahár Kehatriya Koll Khárra Maráthá Shimpi Sutir Loháná	489 0 270 369 130 2 3	33  20 7 12	1,092 G 329 36	12  11 3 2					10 23 23 19 41	1 1 1 8			52 2 390 47 42	3	 35 3 .	3 13 3	1 4 60 4 6		258 137  77 224 204	13 6  3 21 6
11.0110	Dhed or Mahar Kehatriya Koli Khárra Maráthá Shimpi Sntír Loháná Váni, Ost (Hindu)	489 0 270 369 130 2 3 2	33 20 7 12	1,002 G 320 30 00 2 5	12  11 3 2 					10 23 23 19 41 5	1 1 8			52 2 390 47 42 	3	35 3 . 6	 3 13 3 	1 4 60 4 6		258 137  77 224	13 6  3 21
H1 also	Dhed or Mahar Kehatriya Koll Kharra Maratha Shimpl Sutir Lohana Vani, (Hindu) Vani, (Hindu)	459 0 279 369 130 2 3 1 1 20	33 20 7 12 2 4	1,002 6 320 36 00 2 5 31 12 184	12 11 3 2 2 11					10 23 23 19 41 5 1 63 31	1 1 1 8  3  23			52 2 300 47 42  2 4 22	3	 35 3 . 6	3 13 3	1 4 60 4 6 8 1		258 137  77 224 204 7	13 6  3 21 6
H a Carro	Dhed or Mahar Kehatriya Koll Kharra Maratha Shimpl Sutir Lohana Vani, (Hindu) Vani, (Hindu)	489 0 270 369 130 2 3 1 1 22 1	33 20 7 12 2 4	1,002 6 320 20 90 2 5 31 12 184 68	12 11 3 2 2 15 1					10 23 23 10 41 5 1 03 31 377 201	1 1 1 8  3  23			52 2 390 47 42  2 4 22 2	3	 35 3 0  2 13	3 13 3 1	1 4 60 4 6 8 1	3	258 137  77 224 204 7 17 100 43	13 6  3 21 6  3
יין מוויס	Dhed or Mahar Kehatriya Koll Kharra Maratha Shimpl Sutir Lohana Vani, (Hindu) Vani, (Hindu)	459 0 279 369 130 2 3 1 1 20	33 20 7 12 2 4	1,002 6 320 36 00 2 5 31 12 184	12 11 3 2 2 11					10 23 23 10 41 5 1 69 31 377 201	1 1 1 8  3  23			52 2 300 47 42  2 4 22 2 13	3	35 3 6 2 13 2 1	3 13 3 1 1	1 4 60 4 6 8 1 1 27 0 ····	3	258 137 77 224 204 7 17 100 43	13 6  3 21 6  3 
H. 0110	Dhed or Mahar Kehatriya Koll Kharra Maratha Shimpl Sutir Lohana Vani, (Hindu) Vani, (Hindu) Dobori Memon	489 0 270 369 130 2 3 1 1 1 1 4 58	33 20 7 12 2 4	1,002 6 320 36 90 2 5 31 12 164 68 12	12 11 3 2 2 14 1 3					10 23 23 10 41 5 1 03 31 377 201	1 1 1 8  3  23 1 2			52 2 390 47 42  2 4 22 2	3	 35 3 0  2 13	3 13 3 1	1 4 60 4 6 8 1 1 27	3	258 137  77 224 204 7 17 100 43	13 6  3 21 6  3
11 гадо	Dhed or Mahar Kehatriya Koll Kharra Maratha Shimpl Sutir Lohana Vani, (Hindu) Vani, (Hindu) Bohori Memon Sheikh	489 0 270 369 130 2 3 1 1 1 58 58	33 20 7 12 2 4 11	1,002 G 320 20 90 2 5 31 12 184 68 12 84	12 11 3 2 2 2 14 1 3 14					10 23 23 10 41 5 1 69 31 377 261 36	1 1 1 8  3  23 1 2 6			52 2 300 47 42  2 4 22 2 13	3	35 3 0 2 13 2 1 14	3 13 3 1 1 7	1 4 60 4 6 8 1 1 27 0	3	258 137 77 224 204 7 17 100 43 2 201	13 6  3 21 6  3  1

PART III.—Special Statistics regarding Birth-place combined with Age, Caste and Occupation for Bombay City.

Age

£ 5	Casto.	Tot I	nan Euro ay menap	er el is.		-13	11.	-40	40 and	4795	Worl	1079.	Вере	ndsots.	Min	hande	Cles	₩.
District of D		Paysons.	States	For males.	Males	P	M)r.	For Froice.	Ma ee.	Po- ralts.	Malon.	yes males,	Male	Fe- males	Males	Fo- meles.	Males	Fa-
1		•	4	1	•	,			10	11	22	29	28	25	16	17	25	11
П	Totel	15 -03	10 11	2 8,533	1.853	1 396	<b>8</b> 599	3 116	1611	1 013	7 687	1 215	245	4.578	1.094	395	7.0	- [
ł	A get	753	70		100	10	210	25 92	97	7 29	669 995	13	121	125	18	1 1		-
	Bhaudiri Brihman Chit piran	560 300	2	1	63	, ,,	122		21	13	110	1	90	101	_"	_"	10	
1	Brithman Deah seth	633	80	n 170	60	•7	201		n	35	nı		169	385	-	-	119	-
1	Britmen Gan	143	1	3 5	32	15	ีก	10	10		25		46	17	,	_	R.	- 1
1	Brithman Others	1	2	CS 8	67	<b>∫</b> ≥0	10	63	23	20	109	,	15	189	-	-	101	- 1
1	Châmb âr o Mochi Dhed or Mabir.	842		04 27		91		1	101	57 20	213	80 143	110	190 11	315 45	43	-	-
1	Esbatrice She		1	1		į	1	1	11		(	(			1	16	1	i
I	tri or Chatri	53t		23 2						30	270	5 53	P3			-,	44	- 1
1	Maráthá -	2.03	1 1	. 1				1 "	17	107	1,00	173	286	60		276	26	
}	Sonir .	- E23	1	m r	1		1 -		1 13	60	215	1	83				35	- 1
1	Ván Shaikh	Set 991	7	177 1:	,	,	,	,		81 89	131		106			1	17	=
ţ	Zorostrian	461	1	169 1	4					46	107	13	102			-	90	-
	Carte	24000	rers.	Croncesto, servanto	0.	,. }	Coscho worker	-	Sinty- ktopers	3=	ethern.	Charle dinre	;e. }	Degra	" T	awyare Son the cachere a Engineeri		Node
- ľ		Malon	Te- males	Males, Pe	Mates.	Pe. mates.	Males	Po na es	aleq. Fe	Male	Po- maice	Males	For toales.	Males		ales P	<u> </u>	Fe- males
- 1	1 1	Malon 20	Permales males	Maire trade	Mates.	Per males.	Males 25	Po 14 es. 15	zies Fe	7	Po- mades	Males 83	Feat Institute	Males .	Fo Males M	n F	Male Male	Fo- major 39
1	1 2 Total	-		male male	61	2n	1	24 04	neal neal	30	males		Emal no.		Fo Males M	ales P	Male Male	39
	Total	20 803 - 17	n	to 12	61	Inalist.	25	27	23   2 616   2 1	30	a)	33	873 873	H	Fe Males M	ales F	7 Si 1.12	39 57 0 2
	Total A grf Bhandiri Bribman, G	20 803	21 256	29 21 410 4 10	61	Inalist.	25	27	25 2 616 2 1	30	a)	83 157	873 873	\$4 85	Fe Males M	ales F	7 Si 1.12	39 52
	Total  Agri  Bhandiei  Bribman, G  pirau  Bribman, D	90 803 - 17 5/	21 256	to 12	61	Inalist.	25	27 23	25 2 616 2 1 27	30	a)	83 157	873 873	\$4 85	25 25 25	(a)on (2)on	5 1.25 5 6	39 57 0 2 0 2 0 2 0 2 0 2
	Total  A gri  Bhandari  Briman  pivan  Bribman  Bribman  Bribman	90 803 - 17 5/	21 256	29 23 410 8 10	61 9 32 1 1 1	Inalist.	25	27 23	75   2 616   2 1 s7	30	31 31 50 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	157	13 B	\$4 .85 .3 	25 25 25	(alos 228.	5 1.1:	39 52 52 52 52 52 53 53 53 53 53 53 53 53 53 53 53 53 53
	Total  Agri  Bhandiri  Bribman, parau  Bribman, path  Pribman harayas	20 203 17 5: hilb	21 256	12 22 410 5 10 3 -	61 9 32 1 1 1	Inalist.	25	27 23	25 2 616 2 1 27	30	a)	157	873 873	#4 #5	25 25 25	(alos 228.	5 1.11 5 1.11	39 57 0 2 0 2 0 2 0 2 0 2
	Bratman, Dasth and Bratman, Dasth and Bratman, Dasth and Bratman Bratm	\$03 - 17 - 51 chits with	255 E 4	22 23 410 4 10 3 5 4	61 9 12 1 1 1 1	nales.	25	27 23	25   2   2   2   2   2   2   2   2   2	30	31 so s	157	13 B	# # # # # # # # # # # # # # # # # # #	25 25 25	(alos 228.	5 Male 7 35 5 1.22	39 52 00 2 00 2 00 2 00 2 00 2 00 2 00 2
	Brandiel Britman, D Br	503 Sept. Se	255 E 4	2n 2i 410 i 10 2 - 5 - 4	61 11 11 11 11 11 11 11 11 11 11 11 11 11	nales.	25	27 23	25   2   2   2   2   2   2   2   2   2	30	31 so s	35 157	13 B	# # # # # # # # # # # # # # # # # # #	25 25 25	(alos 228.	5 1.22 5 1.22	39   57   59   57   57   57   57   57   5
	Brabman, of barrays Brakman, of barran of barrans, of barrans, of barrays Brakman, of Chimbhia Moharman, of the barrays barrans, of the barran	203 203 207 207 207 207 207 207 207 207 207 207	n 255 E 4	22 21 410 4 10 3 - 5	61 12 11 11 11 11 11 11 11 11 11 11 11 11 11	sa l	26 103	27 23	23	30	31 31 30 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	33 157 3	13 B	84 85 3	25 25 25	(alos 228.	7 35 5 1.22 6	39   39   39   30   31   31   31   31   31   31   31
	Brandiel Britman, D Br	203 203 207 207 207 207 207 207 207 207 207 207	n 255 E 4	22 21 410 4 10 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	61 11 11 11 11 11 11 11 11 11 11 11 11 11	nales.	25 103	27 23	23	30	31 31 30 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	35	13 B	# # # # # # # # # # # # # # # # # # #	25 13	(alon 2006) 660 S	7 25 5 1.22	39 52 00 2 00 2 00 2 00 2 00 2 00 2 00 2
	Blandidi Britania, Britani	90 Sc3 17 Sr hills, with the search the sear	n   255   8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10 10 10 10 10 10 10 10 10 10 10 10 10 1	61 12 11 11 11 11 11 11 11 11 11 11 11 11	Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa S	25 105	77 27	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	30	31 31 30 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	33 157 3 3 10 3 20 3	573 B	# # # # # # # # # # # # # # # # # # #	25 25 25	(alos   F   1   1   1   1   1   1   1   1   1	5 1.22 5 6 7 2 7 8 8 8 8 7 12 12 12 12 12 12 12 12 12 12 12 12 12	39 57 0 2 0 2 0 7 0 0 3 0 0 7 0 0 0 0 0 0 0 0 0 0 0 0
	Total  Age  Bhandiei  Bribman,  piran  Bribman,  Bribman,  Chimbir  Mochi  Chimbir  Litor Chatrita  Relativita  Relativita  Laritid  Maritid	20 203 203 207 207 207 207 207 207 207 207 207 207	7 255 E 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	22 12 10 10 10 3 5 5 5 5 5 5 5 -	81 12 11 11 11 11 11 11 11 11 11 11 11 11 11	Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa S	103	27 23	25	30	31 31 30 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	33 157	Dales	# # # # # # # # # # # # # # # # # # #	74 33 35 12	Tales   F   1238.	5 1.22 5 1.22 6 6 7 12 12 12 12 12 12 12 12 12 12 12 12 12	39 57 0 2 0 2 0 7 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

# PART III.—Special Statistics regarding Birth-place combined with Age, Caste and Occupation for Bombay City.

<u>"</u>		Tot	tal numb	erof			۷ .	ge.			We	orkers.	Det	endante	.	Mill-ha	nds.	Cie	rks.
of Bir	Caste.	I	mmigran	its.	0-	-15	15	10	49 An	d over.									
District of Birth.		Persons,	Males.	1'c- males	Males.	Te- males,	Males.	Fe- male-	Males.	Fo- males.	Males	Fe- males,	Male	Fe male		ales.	Fo- males.	Males.	Fe- males.
1	2	3	3	Б	G	7	8	0	10	11	12	13	14	15		16	17	19	19
	Total	14,611	8.97	9 5,63	2 1.609	1.182	5,939	3.351	1,433	1.090	7.456	1,729	1,52	3,9	03 1	.330	393	201	***
AHMADNAGAB	Chimbhir or Mo-	450	21	1 20	37	45	176	131	31	30	207	င၁	37	7 1	37	36	18	2	
NO	Dhed or Mahir	3.132	1,70	i i	1	271	1,175	851	1	217	1, 171	489	251	. 1	91	101	63	3	•••
жпи	Maráthá Pathán	4.006	2,66	1	141	276 16	1,437	63/	1	225	2,320 cg	12	21		55	17	210	22	
5	Sheikh	1,432	12 1,01	1	1	62	610	211	1	92	812	1	203		15	116	1	7	***
	Sayad	178	12	1 5	7 33	16	Gr	20	27	12	13	8	37	,	40	19			
<u> </u>				1		L	1	<u>'                                     </u>				1	1		1				
District of Birth.	Caste.	Laboure		Domestic servants.	Garli	5,	Leather norkers		Shop- keepers-	Swee	epers,	Car drive	i.	Begg	mrs.	Tenel	vyers, etors, iers and incers,		sans of kinds,
District		Males.	Fe-	ales, Fe-	Males.	Fe- nales.	iales, I	e. les. M	ste Fe	Malen	Fo- males.	Males.	Fe- male∢.	Males.	Fe- males	Male	Fo.	Males	re- males
1	,2 '	26	21	22   23	21	25	20	27	23 29	30	31	32	33	31	85	33	37	38	39
	Total	2.491	614	363 126	29	2	63	21	486 14	31	23	397		89	40	4	2 12	840	174
AILMADNAGAR.	Chimbbit or Mo-	63	22	2 2		}	53	15	1 :			2		1	2			10	, a
DWA	Dhed or Mahir	927	327	70 37					10		16	30		13	8	)	1	C	3 3
ILXEA	Mardibi	E29	161	C3 43	1 1	1		-	111 2:	1		205	•••	22	2		t	139	1
	Pathán Shelkh	165	15	10 2	4.1		" ₁	1	12 70 1:			17	**	20	2		7	130	1
	Sayad	D	1	12					9	-1		2		2			1	18	1
					1	1	,		,	1		1	1		1		1	· L	1
1		Tr	til numl	use of			Ag	c.							1			\- <u>-</u>	
E	Caste.	-	Immlgra	nts.	0-	-15	15-	<b>-4</b> 0	40 an	l over.	Wo	orkers.	Depo	endants	'   '	Mill-ha	rils.	Cle	rks.
District of Birth.		Persons.	Males	Fe-	Males.	Fe-	Males.	Fc.	Males,	Fe-	Males.	l re-	Mala	Fe	-   7	ales.	Fo-		Fo-
sig 1	1 2	3	4	males	6	males.	B	nuales.	10	males.	12	males,	Males 14	male	- -	ic	nales.	Males.	males.
	Total	}	5,8			1				}			l		1				10
NA'SIK.	Dhed or Mahir	1.403	8:	_	i i	866	3.736 556	391		735 CG	4,682 cc3	1.076	1,139 185	į.	- 1	19	242	161	
YZ.	Maráthá	ļ	2,15	22 1,3	0 318	238	1,337	850	497	213	1,500	350	322	1	a .	46a	135	22	
	Bheikh	808	4.3	37	4 73	71	250	199	193	101	318	53	110	32	1	31	4	3	
		· · · · · · · · · · · · · · · · · · ·			1										<del>'</del>		<u> </u>		
District of Birth.	Caste.	Laboure		Domestic servants.	Gavils		Leather workers.		Shop- ecpers.	Sweet	ers.	Cart- drivers	i.	Beggar	s.	Law Doct Teache Engin	rs and	Artisa all ki	
Distri		Males, m	Fe- inles. M:	Fe. males	Males. n	Fo- nales M	Iales, ma	e. Ma	les. re-	Males.	Fe- males.	Males.	Fe- lales.	lales. n	Fe-	Males.	Fe- males.	Males.	Fe- males.
1	2	20	21	22 23	21	25	26 2	7 2	3 20	33	31	32	33	31	35	33	37	39	30
Ħ	Total	1.149	395	185 93	15		56	81 3	242 95	65	9	1.024	10	44	37	29	8	524	67
NA'BIK.	Dhed or Mahar Maratha	309	171	45 21	"		3	1	1 3	59	2	11	1	6	G	•••	-	25	
1	Shelkh	1	0	43 30 15 7	2		3	1	66 33 45 6	1	1	652		15	10	1 5	1	78 139	12
1_	) = 1071 - 10	1			1	1		1		(			<u> </u>		1	D	1	135	16
	в 1071—53											_							

#### PART III.—Special Statistics regarding Birth-place combined with Age, Caste and Occupation for Bombay City.

嘉		Tot 1	fmon fa	er of				^		·	_	Wos	tere.	Depe	ndents.	1	Mil ba	nda,	Cle	rks
District of Birth.	Caste.				_	•	79-	13	-40	A0 and	Pr-			_	24	- -	. 1			
-+		Persons	Males	Pen	ales,	Nales.	males.	Malea	males.	Hales	majes	Males.	Pa- males.	Maler	mal	1		Fe males	Males.	males.
1	,	3	1		•	•	•		*	10	11	12	15	12	15		15	17	13	10
	Total Bribmen Chit	71 185	40 1	14 2	3 071	7 056	1 124	1	17.319	6.465	9 188	34.181	9 543	7 653	1	1.	164	1,533	990	-
-	pavan Brahman Dosh	933	3	88	204	70	69	222	208	21	30	213	١,	199	2	٠.	-	-	139	
	asth Brihman Others	1,014		31	357 351	120 61	97 65		306 162	123 79	8 £	405 \$16	13	101		- 1 '	[	٠.	232 110	
- 1	Chimbhir or Mochi	2.595	١,,		1 033	543	20	1	547	183	199	1047	202	111	1	į.	258	89	110	
١١	Dhed or Mahites	10 103	13		4 101	800	821		3 037	781	885	4,404	1 97.5	810	B		423	201	27	-
	Dbobl or Part 1	573		07	\$42	60	85	1 -	241	41	61	355	103	22			ga .	15	-	-
ار	Ghiti	263	1 1 5	83	745	41	227		43	123	129	145	213	520	11 1	2	150		11	~
POON A.	Kunbl	1.55		62	613	143	160		354	99	90	808	192	251		-1	79	28	11	
٦	Ren	2,559	14		1,161	257	203		840	20	279	1,127	34.6	211			£23	190	1	- [
	Mariths	31.947 701	10 7	107	214 214	2,198 85	9 co:	1 .	167	8 774 50	1 970	16,903	3,845 85	3 256 36			071	783 10	107	-
1	fhimpl	691		172	31.0	65	64	127	164	63	75	\$10	30	67		1	13		19	-
	Ecnár	510 783		103	206	81 107	63		110	87	22 73	245 897	119	67			45	3	13	-
	Váni (Hasin)	809		223	100	33	21		107 U	39	30	187	113	60			14		11	-
П	Pathin	451		100	101	31	31		91	7	39	343	41	23			29	•		-
	Shelkh Layed	9,593	2,1	273	591 158	291	111		331 14	453 71	125 29	1 509	128	43		1	187	:	28	- 1
1	Zorostrian	. 134		20	235	40	20		139	86	1.7	378		31			- [	-	21	_
1		1	1	_	_	-	<u> </u>	╧	<u>'                                    </u>		_	_		ŧ	Į.	_				=
1 District of Buch	Mochi  Dhed ar Kahar Dhobi or Perit Cavil Ohati Sanhi Maritha Nasitha Nasitha Shinpi Bonar	2700 2700 2700 3700 345 - 372 - 258 - 258 - 258	Per mains 3 1 21 2 5 621	123 L485 8 8 12 14 15 16 17 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Feb. 121 645 2 1 1 250 2 1 1 1 25 1 25 1 25 1 25 1	Garille	_ -	Easthur broker	74 3 3	3 29 375 393 377 377 377 377 377 377 377 377 377		######################################	Carred Malor.  23		91 971 9 11 21 2 99 6 8 4 5 172 7	Fe-males.  35 145 2 35 1 2 77	Land Do Do Do Do Do Do Do Do Do Do Do Do Do	27 25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 2 2 14 15 16 17 7 82 205 205 205 205 205 205 205 205 205 20	79 miles. 39 990
1	Total  Frieman, Chi. Friem	20 2100 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 20	Po- maics 1 3 621 3 621 7 1 129 7 1 129 7 1 129 1 107 1 129	22 1.435 0 12 15 16 16 16 16 16 16 16 16 16 16 16 16 16	545 545 645 65 2 1 2io 2 4 16 15 25 161 0 3	Males 21 33 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 .	25 43	## Worker	7	ma. Pos. male 19 19 19 19 19 19 19 19 19 19 19 19 19	Males 90 333	Promates	dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr	Pa 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	01 3771 0 11 21 21 24 4 5 172	Fe-malet.  35 145 2 2 38 1 2 77	Males Males English Males English Males English Males English	Formula asserts  Formula asserts  To assert asserts	28 2,555 2 2 14 15 64 150 173 7 62 2 205 205 105 11 12 12 12 12 12 12 12 12 12 12 12 12	Fp. maios. 39 890
1	Total -  Brisman, Chi Person, Chi Person -  Brisman Dei Brisman Dei Brisman Other  Brisman Other	Males.  20 11.265  11.265  210 2700 212 252 252 252 253 253 253 253 253 254 255 254 255 255 255 255 255 255 255	Ferminal 1 1 5 621	23 1.455 0 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14	Fe. males.  21 645 645 6 2 1 2io 2 4 16 15 25 161 8 3	Males 24 32 50 5 1 1 50	25 43	28 448	77- Months Month	majoris.  The majoris of majoris	20 23 33 33 34 34 34 34 34 34 34 34 34 34 34	Formality	dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr	79, Pa populare 235 in 22 in	91 871 8 11 21 2 2 89 8 4 4 5 172 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Fa- males. 35 145 2 2 35 1 2 77	Males Males St. St. St. St. St. St. St. St. St. St.	For and appears of the state of	28 2,535 2 14 15 16 18 18 18 18 18 18 18 18 18 18 18 18 18	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
1	Total  Frieman, Chi. Friem	20 2100 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 20	Fe-mains 21	22 1.435 0 12 15 16 16 16 16 16 16 16 16 16 16 16 16 16	5	Mules 24 33 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 .	26 43	28 448	7	70-70-70-70-70-70-70-70-70-70-70-70-70-7	20 23 33 33 34 34 34 34 34 34 34 34 34 34 34	Fermalice   21   3   43   43   43   43   43   43   43	dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr rec dr	Pa 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	371 0 11 21 2 2 99 6 8 4 5 172 m.	Fa- males. 35 145  2 2 38 1 2 2 77	Males Males 20 20 20 20 20 20 20 20 20 20 20 20 20	Pos-certain and asserts are asserts and asserts and asserts and asserts and asserts and as	28 2,555 2 2 14 15 64 150 173 7 62 2 205 205 105 11 12 12 12 12 12 12 12 12 12 12 12 12	79- India 39 500  1 53 16 73 3 11 8 10 8 13 10 8

# PART III.—Special Statistics regarding Birth-place combined with Age, Caste. AND Occupation for Bombay City.

ŧ			otal nar						ge.				Worl	cers.	Depe	ndants.	,	Mill-h:	ands.	Cle	ke.
of Bir	Casto,		mmgr	*TI 10+		0-	-15	15	-40		40 and	over.					_ _	<del></del>		<del></del> -	
District of Birth.	-	Persons.	Male		Fe- inles.	Males.	Fe- males.	Males.	Fe mai		Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- male	s. M	ales.	Fe- males.	Males,	Fe- males.
1	2	3	4		Б	G	7	8	1	, ]	10	11	12	13	14	15	1	16	17	18	19
	Total	56.754	39,	818	16,936	5.735	3.270	28,118	10.6	13	5.965	8,053	34.940	5.835	4,878	11.10	1 7	.216	1,404	467	
	Bráhman, Chitpá- van B-áhman, Desh-	318	ĺ	227	91	41	20	147	1	57	38	14	138	3	69	1	- 1			72	-
	asth Bráhman, Others. Chámbár or	261 391		239 202	122 129	41 41	38 37	151 170		6 <u>1</u> 77	47 48	26 15	174 182	3	65 80	12	6	. 8	***	72	
TRA.	Mochi Dhed or Mahar Dhobl or Parit	3,244 9,723 317	2, 6,	000 043 190	1,214 8,690 127	451 1,655 41	349 713 30 80	4.310	2,4	370 112 63	262 778 31	225 555 81	1,761 5,232 161	310 1,631 49	209 811 29 146	2,04	8 1	301 213 51	103 477 14 63	***	:::
SATATA	Ghátí Kunbl Máli	3,244 9,723 317 2,186 969 400	1,	780 711 276	397 225 124	210 06 40	32 20	1,433 571 190	1	255 155 71	146 107 28 8,437	62 38 27	1,613 681 210	125 80 34	63 36	13	8	613 93 87	18 6	₉₁	:::
	Maráthá Nhávi Bhimpi	29.369 1,088 315	22,	628 611 178	7,841 217 137	2,660 92 81	1,260 50 26 18	663	) (	781 163 70	8,437 80 28 25	1,300 39 35	19,821 756 137	2,715 13 18	2,204 82 41	23	0	313 20 2 6	593 4 3	2	:::
	Pathan Sheikh Sayad	200 1,613 278	1,	123 047 175	72 566 163	17 76 43	18 105 25	678	;	81 312 53	35 303 21	25 140 25	109 856 135	120 120 17	19 161 40	41		107	"12 2	10 4	
	ı ı			140				i	1	1	1		le di	1	ı	1	1	- (	, J	,	_
į		Labour	ers.	Domes		Caville	,	Leather			op-	Swe	opers.	Car drive	t.	Beggi	ıre.	) De	awyers, octors, there and		sans of cinds.
in to	Caste.			ECTYAN			_	worker	"	Ace,	pc18.							En	gincers.		
District of Birth.		Males.	re. males	Males.	Fe- males.	Males.	Fe- nales	lales.	Fe-	Males	Fe- males	Males	Fe- males.	Males.	Fe- males	Males.	Fe- males.	Male	es. Fe-	Males	Fe- males
1	2	20	21	23	23	. 24	25	20	27	28	20	30	31	32	33	31	35	30	87	38	39
	Total	{	2.426	1,732	536	70	6	1,019	76	1,91	3 480	46	1 89	2,083	8	828	101		95	3,42	315
	Bráhman, Chitpá Van Bráhmán, Desh		1	2	•••	2	*				B		•••		•••	4 1	•••		16		1 1
	asth Brahman, Others Chimbhir o	ri l	1  72	13	"'ı {	" 1		950		2 1	1			3 2 6	:::	б Б			6	ıļ 1	3   ···
BATATRA	Mochl Dhed or Mahar. Dhobl or Parit. Ghat!		051 1 31	270	40		:::	31	81	2	1 11 2	43		131 220	"1 "4	52 1 14	12		0	1 120 1 131 91	28 47 3 32
18	Kunbl	321 03	43 0 1,026	128 27 2 915	11 1 391	₃₃	4			3 1 90	0 0	***		38 7 1,475	=	150	2 40	:::	•••	1,510	3 1 3 1 3 116
	Shimpi	7	7 1 1	"" 1	 1 2	***	=	::: ,		2	$\begin{bmatrix} 1 & 2 \\ 0 & 2 \\ 0 & \dots \end{bmatrix}$			3 3 3		***	₅			00	1 11 3
	Sheikh Sayad		16 5	85 11	8,518	3	:::	3	::	10	3 17			34 5	=	2 <u>1</u> 5			11 ::	14	12
=		1				1							1		1		1				
1			Total n	umber o Igrante,	t		·	1	Age.	1			Wor	kers.	Depe	mdants.		Mill-h	ands.	Cle	rks.
District of Mirth.	Caste.		1	1		0-	-15	1	5-10	_	40 and					<del></del>	_ _	<del></del>			
-	<del>-\</del>	Person	1		Fe- males.	Males.	Fe- male:	. Male	s. F	iles.	Males.	Fe- males.	Males.	Fe- males,	Males	Fe- male	E. M	ales.	Fe- males.	Males.	Fe- males.
'		3			5	6	7	8	0	- 1	10	11	12	13	14	15	ļ	16	17	18	19
1	Total .	25	-	5.581	3,147					811	943	558	4,428	1,005	253			911	221	115	:
CHO! ACED	Mochl Dhed or Mahar Maratha Ehelkh	2,90	11 12 13 13 13 13 13 13 13 13 13 13 13 13 13	153 2,068 502	210 420 833 380	67 257	1 10	5 6 2 7 1.49 7	1	121 278 520 201	23 63 330 108	54 72 151 19	116 401 1,676 410		302 302	21	1	31 58 437 41	11 35 108 6	1 1 8 3	==
	<u>.</u>			Dom	Arl1c		1	*			<b>.</b>	<u> </u>		<u> </u>	<u> </u>	<del></del> -		La	myers.	<u> </u>	==
	Carte.	Labor	arers.	berv:		Gav	lis.	Lest! worke			rop- pers.	Swc	epers.	Car drive		Beggs	itt.	Trac	etors, bersand gineers.	Arti-	in's.
		Males.	re-	Males.	Fe- males	Males.	Fe- males-	Males	Fe- males	Male	Fe-	Males	Fe- males.	Males.	Fe- ma'es	Maler,	Fe- males.	Mak	rs. Fe-	Males	Fe- rales
Ï	1 2	20	n	22	23	23	25	20	27	29	20	30	31	82	33	31	35	30	57	29	27
	Total Chimbhir		\$36	150	£3	21	1	35	35	43	50 4	1	9 9	190	3	51	13	,	16 8	602	123
	Maritha	. 201 201	29 119 101	11	50	=,	-=	31	22	 1:	1 1	: 1	1	 13	2	- 11 - 11 18	<u>-</u> E	=	=	51 22 117	29
1.	a Bhelkh		1 4	3	13	<u>  '</u>	=	=	-	1 '	15 1	=	1	19	=	11 18	3	-	3 _	127	21

PART III — Special Statistics regarding Birth-place combined with Age, Caste and Occupation for Bonday City

Birth.		T	otal nu	mber of	ŧ	_			Age			w	kers.		otante	MILL		1 _	erks
×	Caste.		Imml	79018.		0	-15	1	3-49	43 an	Over			Diffe	013614		A DALL		erks
Danie		Person	М	les.	Pe- males.	Majes	Let ce	Male	Fo-	Males	Ye- males	Males.	To- main	Males	Te males	Males.	To- males.	Males	Pe
1		8	Ì	4	6					20	11	16	13	15	15	15	17	16	19
	Total -	37.115	2	2,524	13,535	4.615	8 24	15.40	1 78	1 3 611	2,317	19 233	4,313	4.253	9 225	E 324	2,049	1,026	-
	Agri .	4.5%		1,964	1,6*1	E97		_	-	571	202	2 500	722	451	800	BSB	359	16	-
	Brabman, Chit	2.63	1	803	500	3 350	1	1	P 85	325	85	177	173	150	423	192	20	23	} -
	piran Brihman Desh	1.335	1	847	839			1	7	111	r	625	•	323	123	•		301	-
	Bribman Gand	173	1	105	68	1 12	1	1	1	1 "	٠	er	1	23	67	-	-	40	-
. :	Simerat Bratiman, Others.	205 613	1	1"1 401	61 212			1 .		15 50	10 29	\$3 \$90	10	52 151	8n 903	1	~,	29 83	-
EULA DA	Chambhir or Mochi	1.875	1	006	207	1	1	65	1	188	111	800	237	133	F0	311	123	8	-
4	Dhed or Mahar	3.759		1,016	1,343		271			200	200	i) II	604	201	729	238	106		_
1	Marith's	10 851		407	3,613		800	5 00		841 60	615 20	6,250	1,009	929	1 645 93	3 219 70	מגו נג	44	***
	Kell	8.4		618	203	63	61	30		130	69	817	159	87	92	8	1		_
	Ketatrira	1,054		863	301		111	10	1	201	36 75	20°	177	61	181	200	187	*1	-
1	Bonky	831		828	313	121	99	33		70	61	ens	\$3	130	\$30		4	1 32	_
И	Vint (Hindo)	1,329		200 265	225		101	251		270	80	201 760	93	61 227	194 279	100	5	,	-
thing in total	Caste	Labour	alz.	Dense	etta nte	Osti	-	Leather werker	:   .	Shop- sepers	Street	pera.	Cart dnvers	.	Bettere	Test	ryere torn ers and hoorn	Artica sil ko	na of
			Po-	Alica :	Pje. Males.	STAR O	you g		Pos. Ale	re   50.	Make	Fe- males		Ye at	elac mal-	250/10	Pos mains	Males	y
1	•	20	21	Ħ	23	65	25	20	F7 2	20	30	11	63	33 :	1 2	36	87	56	30
į	Total	5.60	1.256	841	100	105	8	165	21	151 IS	162	107	12		227 1	2 225	12	3.205	222
	igri Phandiri	\$25	303	\$3	20	- {		}	- }	29 13	٠,		10	-	1	5 3		429	19
	Brithman Chit-	81	40	83 11	10	-	*	-	1	111 14 307 3	'	-	13	-		13		143	8
	Reibman Desh-	- }			1		_ [		_			1_1	- 1	_		,	1 .	22	ľ
	Bribman, Gast		-	٠,		-		. 1	_		_		_	-	1.		1		-
	Bribman, Others	14	2	17	3	- 1	- ]	-	_	63	] =	-	•	-	7:	11		21	-
A BA	Mo by	183	53	18	1			141	24	10 1	٥	•	45	-				41	19
KOLA	Dhed or Mahir Marithi	1019	353	81	12 45	2	1	15	-1	35 1 n 41	{ 1#   _	\$5	103		13 1 50 1		T .	40	2 56
	Gall	150	8		8	87	3	-	-	E3 10	-	11			7	-	-	6	-
		40	33 1	7	19	-	-	- 1		10 £0	-	1-1	1	-	1 -	1 6	1-1	122	35
	Kebatriya			54		1	- 1	- 1	~	19 4	_	1	25	- [	1 -	1 -	1.1	30	
	Keatt	107	5"			1	- 1	- 11	- 1		1			- 1		1 .	1 .1		- 1
	Kashi	107 7 21	4	3 23	15		-	=		19 1 114 9	}	-	-,	-  -		6	3	827 50	4 12

PART III.—Special Statistics regarding Birth-place combined with Age, Caste and Occupation for Bombay City.

th.			otal nan	ober of					Δgo.				y Wor		Don	endants.		Mill-ba	oda	Cle	rks.
t of Birth.	Caste.		mmigr			0-	-15	1	5—40	4	bna 0	over.	1101		Dep	- indattra.				0.0	
District		Persons.	Male	s. m	Fe- ales.	Males.	Fe- males	Maies	Fe- males	. \ m	nles.	Po- maies.	Males.	Fe- males.	Males	Fe- male		ales,	Fe- nales.	Males.	Fo- males.
1	2	3	4	- 1	5	6	7	8	0 44,19	1	10 2.860	11 12,107	12 121,269	13 23.465	22.22	15		16 .347	17 3,918	18 3,543	19
	Total A'gri Bhandári	216.060 536 20.959	143.4	313	72,562 223 7,160	23,481 57 2,877	16,256 6: 1,72	5 20	3 12	1	13 2,373	34 1,250	253 11,318	62 1,838	2,49	) 10	31	40 ,820	14 924	10 255	
	Brahman, Chit- peran Brahman, Desh-	3,588 475	1	419 328	1,133 147	357 52	30% 38		1	3	471 57	209 44	1,711 252	45 6	703		- 1			85 <b>4</b> 88	
	Brahman, Gand Sirasvat Brahman, Others	2.785 2,999	1.	705 971	1,080 1,023	205 213	286	3 1.21	3 58	1	227 366	213 216	1,201 1,511	50 105	501 421	1 1,0	21	63	5	485 418	•••
	Chimbhar or Mochi Dhed or Mahar Dhohi	4,008 11,050 813	1	258 602 468	1,750 4,358 315	513 1,176 71	40 88 8	3 4,58 7 30	7 2,87	6	304 929 90	291 605 62	1,852 5,666 411	776 1,987 145	1,020 6	6 2,32 7 20	71 1	.145 .010 131	680 417 42	19 9 3	***
oini.	Gavli Gháti Kshatriya	1,712 630 346 1,046		117 405 186 870	595 225 160 176	215 55 29 87	14 3: 5:	29 2 12	$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	5 2	180 67 35 123	108 32 26 23 313	967 863 153 703	213 102 12 48	150 4: 3: 71	2 ( 19	52 23 18 28	510 76 21 75	177 58 2	1 3 30 1	
RATNA'GIRL	Kunhi Kharva Lohar	7,867 734 321	1 5	673 215	1,979 61 106 38,822	707 33 28 12,731	41 1 2	7 4,32 8 51 7 16	3 1,31 3 5	0	879 122 26	313 9 18 6,100	5,332 668 190	837 19 23	55	5 1,14 5 6	42 1 42 83	,465 8 18 ,802	401 2 17	7  821	.;* 
	Maratha Nhávi Shimpi Sonár	1.035 494 3.019	1	337 705 275 913	350 219 1.106	98 71 333	8,11 9 5 20	0 50 0 10 0 1,27	3 23 8 1 3 65	18   16	1,101 101 30 257	55 45 190	64,314 597 211 1,468	78 35 148	105 6 44	3 30 4 18 5 9	02 81 58	92 11 31	9,682 53 2 22 50	*** 8 71	***
	Sutar Teli Lohana Osval	2,454 179	1	,583 173	703 871 6	163 316 19		1,03	3 5	3	257 171 230 23	135 2	1,033 1,311 155	82 311	169 275 1:	2 5	21 50 6	103 699 6	199	11 1	***
	(Hindn) Váni Others (Hindn)	166 8.410	5,	383 463	40 3,024 16	1,012	69	3 3,06	1	37 1 11	27 1,292 85	561 2	101 4,261 400	782 2	1,12	2 2.2		,336	8 377	5 131 1	•••
	Beheri Khoja Pathin Sheikh Sayad	9,263	7.	102 307 391 450	150 1,882 95	25 79 762 43	1 33 47 1:	5 21 7 5,10	5 3 6 1.0	26	12 75 1,493 78	3 27 356 16	75 207 0,652 333	3 10 173 6	100 721 63	0 1	10	13 42 353 11	1 23 1	3 81 10	
f Birth.		Labour	ers.	Domes servar		Gavlí	s.	Leath works		She keeps		Swe	epers.	Carr drive		Begg	ars.	Tench	eyers, etors, ers and neers,		ans of inds.
District of Birth.	Caste.	Males.	Fe-	Males,	Fe-	Males.	Fe-	Males.	Fe-	Iales,	Fe- male	Males	Fo- males.	Males,	Fe- males.	Males.	Fe-	Males	Fe- males	Maies	Fe- males.
1	2	20	21	22	23	21	25	26	27 ]	28	20	30	31	32	33	34	35	30	37	38	39
	A'gri "Bhandari	E3	4.359 26 505	6,994 15 400	1,367 6 70	434	43 1 2	403	40	7.128 1.125	798			1.736 20	7	1.060	242	49: 	Į.	65	5
	Bráhman, Chi pávan Bráhman, Desh	·- ·-		114	22	***				193	103	1	•••	214		11 21	3	15		80	1
	Brahman, Gau Sarasyat Brahman, Others	. 38	2	125 189	45 69	3		***	:::	180 107	"			1 8 15		4 5 10		6		63 131	
	Chámbhár d Mochí Dhed or Mahár . Dhohi	17	45 852 15	318 18	8 24 2	 		400	21 7	. 5 335 2	14	60	5 523	17 171	:::	3 41 	3 20	=		51 202 165	3 20
Yarar.	Gavli Gháti Kshatriya Koli	71	31 20 2 17	51 97 20 39	16 3 3	62	114 1 	*** *** ***		60 19 20 75	12		::	10 22  26	:::	3	2	::: _!		49 25 18 40	2 4
DATE AND A	Kunhi Khárva Lohár Maráthá	1,638 18 8 9,495	227 5 3 2,209	417 1 3,663	780	12  143	27	***	=	149 4 1	10		1 : 1	86 1 1			"1 			219	30
	Nhávi Shìmpi Senar	20 6 7	12 26 8	2 3 24 3	6 2 34 7		:::	 		1,612 1 20 24 6	l,	:::	4	607 3 3	2 	751	1 1 1			388 132 1,001	320 3 16 42
	Teli Lohiná	159 53	50 	71 15	14	1	:::			82 <b>3</b> 5	10		1.5	 20 12	::	:::	2		***	716 131 30	9
			41	16 199 76	54	19	::			40 1,542 265	108			20		23	4	···		339	114
1	Khoja Pathán Sheikh	26 317 47	2 4 43 1	8 33 380 20	21 21 3	2 1	==	***		29 30 515	22		2	13 224 8		1 5 105	,	 1 45	7		20
1	sayau	47	1	20	1 3				1	17				8		8		360	1	71	

#### PART III —Special Statistics regarding Birth-place combined with Age, Caste and Occupation for Bombay City.

f			tal num	barat	1		_	A	Ea	_						T.		. ]		_
which of B ri	Caute	- 1	muigra	nts.	ľ	0-	18	10	-40	49 an	over	War	kers.	Dep	endanie.	ж	i.l band	•	Clui	
D when		Persons.	Male	Yess.	les	Make	Fe- males	Make	Fo ma es.	Males	fe- ma os.	Males.	Fr. males	Males.	For man	Male	-   -	Po- Alce.	Malte.	ře maics.
1	,	5	4	6		6	*			10	11	ls.	13	16	15	15	1	17	15	14
l	Total	26 400	25.0	00 11.	67	3.885	3 615	16.316	6 630	4.799	2 394	20 357	1.296	4.600	10 17	1 2	50	15	835	-
1	Bribman, Gand Sårestat	497	,	cs .	199	41	29	204	309			259	ta.	47	16	ı	1	- 1	81	-
	Brillman, Others.	1,305		37	600	no	123	ខា	249	169	95	696	85	151	41	3	4	-	83	-
1	Phát á _	2.230	11		201	314	261	(m)	415	229	294	223	103	340		1	111	-	310	-
١	Lohini	8 467	64	10 1	087	674	414	4,713	1 223	1,623	- E20	8 108	237	974	1,83	0 :	10 .	-	201	
L	Váni Osvál (H odu) Táni Others	6.4		117	187	84	3:	251	95	75	21	419	11	100	11	6	2 .	-	15	-
CUTCH	(ңтедіі) -	4 330	31		0.2	800	250		673	_	16.	2,511	101	140			<b>6</b> 9	3	178	~
5	Ehoja	1.810	1,0		828	27.5	2*2	1	1	1	237	625	197	80		1		-	85	•
	Memon Shelkh	1 563	10		197	207	170		381		112	907	100	205			,	٠,١	34	-
ı	Sayed	233	1	22	160	40	43		-	1	111	201	100	87			. I	_ 1	15	-
i.	Lohina (Jela) -	133	1	116	62	15		P			1	85	1	91	2	1			4	_
ı	Vani Osvil (Jam)	1,671	1:	503	460	357	1113	-	210	105	68	913	16	340	45		-	-	26	-
L	Vin Others (Jana)	3 476	1	507	963	453	247	1 713	933	351	100	1 955	41	826	62	.1	4	1	83	_
۳					₹		1		〒	_		_				==	Law	17%	7	=
D of let of Brith.	Casto	Labou	ore.	Diment	ĺ	G14j7	١ (	Leathe	: [	Ehop Bespens	S=0	ереге.	Carr drive		Berra	™. (·	Dorf Teacher Engin		Artis all E	na of
N to C	<b> </b>	Males.	Po-		j.,	Kalee	Fo-	Males (	Fe- Me	ice. Ph		cruiles.	Malca	Pr- males.	Major	Per ma et.	Males	Pe ma es.	Males	Fa- males
1	,	30	21	22	23	25	ž5	20	y i	75 36	300	an	37	20	34	25	88	27	29	30
ì	Total	1.771	178	1.350	325	23	1	219	- 11	.884 25	a) 1	1 1	97	1	117	58	53		2,012	189
1	Bribmen, Gan	23	1	35			_	_ ]	- 1	110	٠ اء	1_	_	1.1	21	17	-	l	13	1 _ [
ì	Bribman, Others	20	-1	121	35		_ [	_	1	253	8	1		_	15		4	1	67	
١	Bhittis .	- 12	6	78	14	-	- [	- 1	- }	805) :	»] ≖	!	1	-	-	1	4		, ,	1.
1	Lohina	620	45	434	68	-	11	- \	-   :	,597	•	1-		1 1	15	2	٥	-	206	28
100	Váni Ony:	12	1	7	1	3	_	_ {	- 1	210	6	-	-	-	-	-	1	J-,	١.	,
ľ		150	8	191	38	,	- 1	- 1	- 1	1839	ы _	-	[ - ]	[ - [	7	-	8	-	104	2
		25	12	A5	10			- j	-		m _		В	-	8	1	-	-	26	
١	Khoja		1							463	15		1 15	1 - 1					78	1.5
1	Memon	- 78	15	76	67		} - }	- 1	- 1	- 1		-1		1 - 1	-	1	3	1	ſ	
	Memon She kh	- 78 - 65	1	35	14		-	_	- [	197	ıs∫ ı	.1	16	-	i			1	227	25
	Memon	- 78	15		- 1	1	=	-	- 1	- 1	ıs∫ ı	1 -		=			4		ſ	
	Nemon She kh Sayad	- 78 - 65 15	15	31 17	14	3 1	-		- [	197 97	ıs∫ ı	.1	16	3			4	1	227	25

# PART III.—Special Statistics regarding Birth-place combined with Age, Caste and Occupation for Bombay City.

			η	'otal nu	imber of					Age.				Way	rkers.	Den	endants.		Mill ha	uds.	Cle	rks.
of Birth		Caste.	-	lmmig			0-	-15		15-4	0	40 and	l over.		TACIB.							,
District			Persons.	Ma	les. I	emales.	Males.	Fe- males	Male	)S.   m	Fe- ales.	Males.	Fe- males.	Males.	Fe- males.	Male	s. Fe-	s. M	ales.	Fe- males.	Males.	Fe- males.
	1	9	3	4		5	6	7	8		9	10	11	12	13	14	15	) :	16	17	18	10,
		Total	58.775	38	.586	20,189	6,365	4,87	ł	- { `	.475	7.224	3,839	30,839	3,026	7,74	1	J	338	138	2,675	989
	1.	Bhangi Brahmau, Gaud Sárasvat	848 322		261	837 61	89 37	5	1 18	3	36	195 41	57 14	432 214 775	212 4 41	4 17	7 5	7	8 3		33 157	•••
		Bráhmau, Audich. Others . Bhátiá Chámbhár or	322 1,367 4,257 2,236	1 1	952 3,200 1,260	415 1,057 076	137 369 263	11 25 23	5 2,20	39 H	265 640 509	170 563 273	95 162 211	2,511 819	60 56	65i	0 90 1 92	20	14	::	517 115	:::
		Mochi Dhed or Mahar Kshatriya	679 2,882 768 440	1	427 1,783 516 331	259 1,006 252 169	67 301 86 40	5 29 5	7 1,16	12	166 651 152 75	74 243 63 45	33 153 13 10	351 1,310 410	56 591 12 56	46 70 2-	7 50 6 21	13 15 10 13	22 15 4 0	46 2	33	•••
WW.	7	Koli Khárva Lohár Marithá	1.566 747 956		953 491 775	613 233 191	210 80 124	15 5 4 8	នា ស	57 10 55	343 150 102	160 63	111 37 47	307 743 408 621	174 23 63	210 8 15	0   43 6   23 1   12	80   20   23	6 1 197	4	3 3 5	*** *** ***
EA'THIA'WA'B	1	Shimpi Sonar Sutar	1,493 939 1,400		1,155 700 1,031	339 109 369	165 100 130	8	5 5	28 15 59	225 125 242 503	163 175 312	29 29 46	1,004 685 892	36 15 15 85	15 19 19: 43	5 18	1	3 3	2	6 8 4 277	•••
ľ	1	Lohaná Váuí, Osvát (Hindu) Váni, Others	3.207 267	1	107	1,184 70	310	33	1	1	37	336 36	283	1,593 172	7	2	3 0	33	`		23	•••
		(Hindu) Bohori Khoja	9,383 2,140 2,743 3,599		6,317 1,415 1,553	8,035 725 1,187	392	71 18 28	5 8	25	1.806 378 038	1,132 357 230 631	513 162 267 204	5,071 1,072 1,174	171 23 137 14	1,276 31 39	2 1 1.93	50	16 19 15	::	663 19 44	•~ •••
		Memou Pathán Sheikh Sayad	2,480	5	2,365 377 1,600 320	1,234 181 685 137	256	30	5 1 1.14	10 [	636 98 382 75	631 71 401 62	204 29 150 32 13	1,872 307 1,521	27 116 21	40 7 27	0 18 0 57	54	8 4 33 8	3 4	21 4 26 0	••• •••
		Váni, Osvál (Jain) Váni, Others (Jain)	45 50 1.886	2	351	151 251	57	3	}	33   37	101	58 354	13	232 285 1,286	5	8 6 34		18 [	1 2		05 260	•••
jĒ	<u>.</u>		<u> </u>										7						La	nyers,		
	District of Birth.	· Caste.	Labou	rers.	Servi	estic ants.	Gavl	is.	Leati work		ke	Shop- epers.	Swe	epers.	Car dri\c	rt. ers.	Begg	ars.	Teach	etors, ers and tucers,	Artis	sans of kinds.
	Distric		Males.	Fe- males.	Males.	Fe- males.	Maleg.	Fe- males.	Males.	Fe- males	Male	Fc-	. Males	Fo- males.	Males.	Fe- males,	Males.	Fe- males	Male	s. Fe-	a, Males	Fe- males,
1	1	2	20	21	23	23	21	25	29	27	23	29	39	31	32	33	34	85	20	37	38	\$9
		Total  Bhaugi Bráhman. Gaud	859 47	541 41	2.716 1	503 1	82	3	178	30	10,9	10 323	1	533 160	453 12	26	366 3	105 	281	3 11	5.630	1 1
		Sársavat Bráhmau, Audich. Others	7	 10	39 178 469	3 24 24	3 30 14	:::			20 61	วร์   6		:::	1 4 17	:	12 15 <b>6</b> 3	1 5 4	25 77		10 27 167	]
		Bhátiá Chámbhár or Mochi Dhed or Mahár	20 19	1 6	101	11 8	5		134	29	7	5 17	12	3	1		1				73	7
	Λ'Ε.	Kshatriya Koli	174 13 158 235	150 36	87 43 6 15	21 7 9 35	 1	:::	::: 1	•••	8	0 58 1 3 3 2	***	:::	46 13 25 2	3  1	30 4 7	 5	· s		185 31 66	1 ₁
	KA'THIA'WA'	Lohår Maráthá Shimpi	171	39 4 20 1	3 81 11	5 21	 				13 1 5	9	- :::		26	:	8	-7	 1 2	,	317 89 918	14
	XA'T	Souar Sotar Lohana Vani, Osval	88	1 3 18	31 2 220	1	::	,	#1 #1		78	15 18 18 13	***		 33	:-	1 2 3	•••	13 3 0		578 802 80	5 10 5
		(llindu) Váni, Others (Hindu)		18	29 587	1	**		•••		2,74	75 6 10 42	.1		1 41	}		•••	8		23 271	1 1
1		Hohori Khoja Memou	10 53 27	13 17	100 36 144	9 32 57	1		4		1,30	97   13 30   53 53   23			6 13 18		12 2	"3 "5	23 6 4	:::	75 50 128	10
		Patháu Sheikh Sayad Váui, Osvál (Jain)	162	21 4	27 232 9	34 11	2		1 	₁	10 41	01   5 16   15 18   1	4		12 50 10		3 18 3	 5	98 38 11		303 35	25
		Váni, Other (Jaiu)	3		67		1				1	33 2 15 1	1		2		8	*,	6	1	10 85	"

#### PART III.—Special Statistics regarding Birth place combined with Age, Caste and Occupation for Bonday City.

ا ۽ ا		Tre-	tal nambe	ret			A	10.			Was	kere	Dep	etadante	Min	handa.	Cies	ışe.
t of Bit	Caste		(ounigran)		6-	13	ш	40	40 ani	over								1
Destrict of Birth		Persons,	Malos	Females	Meles.	Pe- melca.	Malos	Ye- maics,	Males	Ye males.	Males.	ye males,	Malos	Fe- males	Males.	Formales,	Malca.	Fe- gales
וי	•	3			•	7	•	٠ (	10	31	19	13	15	15	19	זנ	18	13
	Total -	9 309	8,458	2 853	1,076	621	£653	1,781	367	619	S 825	1 024	\$31	1,829	2.9"5	653	82	-
J.	Dhed or Mahar Ohsai	948 533	807	329	71	65	653	220	8.9	10	222	158	43 27		115	32	-	-
KOLHA PUR.	Maratha	5.188	3 751	1,437	817 617	23 E3	313	902	31 305	301	3 280	67 679	471		921 92.3	56 481	13	- [
å	She:kh	625	20)	150	43	21	17%	115	st	#	237	0	3*	113	55	17	-	-
ı			<del></del>	<del>`</del>	<u></u>	<del>`</del>	<del>-</del>	宁	-	<del>-</del>	=	=	=	_	<del></del>	_		7
District of Bleth	Casto	Leboure	~ D	rmaatie Fraute.	Garti	•	Leather Furkers		filmp. keepem	840	ерет.	Car drive	179	Bergon	170	Awyers Loctors, schers and ngipeers	Artin all a	Toda Toda
District		Males.	For Mal	es Fe-	21.0704	Pe nales.	isies, m	Nea Me	lea Ps male	Malce	Fe males	Males	Ye- males	Malos.	No.	les, Pe-	Vales	Pa males
1	,	20	2) 2	3 23	21	25	*	27	29	20	\$1	23	13	24	35 8	6 57	\$3	30
١	Total	533	130	513 t3	27	2	65	7	255 2	4 3	8	202	1	23	23	= -	424	1 1
eg.	Dhed or Mahar Chatt	263 63	7 3	55 9 1 54 1		-1	- [	-1	; =		°( '1	26 31	-,	3	10	- [ -	10	1 1
KOLHA PUR	Meráthá .	350	39	93 19	23	-	-	-	26 1		-	82	-	20	٠, '		140	
2	Ebetikh ,	- 15	•	13 3	1	-	- 1	-	35	٠	-	*	-	18	1 .	-	67	
ł=	,		_			_	- 41			==	_	=		_		=	_	_
District of Birth.	Costa	1	otaj numb Lace gran	er of Lis.	-	-15	<del>, -</del>	- 40	40 and	10707	Wer	).	Depo	mdents	प्रशा	haveda.	Cler	₩.
Įį	}	Timesa	Consec 1	Ye males	MAGE.	Totales	392003.	En	2/19/49	Fe-		Eq.	108	Fo.	жын	eg*	7.6)cs }	Ye-
Ê	1	,	1	8	1 6	TOAJES	8	Dister	10	12	12	13	14	15	18	17	ta	10
1.	Total .	1	1		1	!	1	1	1	1119	8 173	1 91	355	1	100	" "	104	
1	Brahmen, On Sáracrat		1		1	1 -				23	203	,		1	,,,	1	10	_
lé	. 1	32	9 9				1 23	•	53	-	290	1	16		7	- '	19	·
TATTER	Vácí Pathán	13		- 1 -		1	3 2				119	1	60	1	-,	-	3.	-
1	Shelkh	1.05	<b>3</b>   4	81 20	7 7	, ,	1 73	7	174	١.	1924	13	67	94	1	3		-
-	<del>`                                      </del>	7	=		1	_	=	7	==	=	=	<u>;                                    </u>	=		Ţ.	=	_	=
1	Caste.	Labor	Pers	Domerbe servages.	Gar	٠.	Lorin	#	Brep. Respent.	5=	терат	qu.	ers.	Beggan	Tel	anyere leccore, schare an ogipcere,	Artin	inda.
100		Males.	Ye- tonice M	sica. For	Males	Fe- males	Males .	Fn- make, M	en. Fe	Males	Fe-	Males	Fr- males	Malea III	Fe- ales. Ma	ye. ye.	Males	Pe- males
1	1 2	30	n	22 23	25	2-	26	2	28 2	36	at	3"	23	36	35 3	0 32	Sa	39
-	Total	382	1	330 27	29		12	-	755 1	7 1	6 7	34	-	71	3	3 -	1.288	ıı
1	Signatur	-	1 1	21 2	-		-	-1	65 -	-		3		1	-   -	.   -	17	-
-1	Bribman Oth	ens 3	-	49 15	١-,	1-1	-	_}		1 -	_	1	-	20	- -	1 -	39	-
-1	Lucius	- "	1-1	1		-	-		15	-	-	1	-	1	-	1 .	14	•
- ]	Shelikh	- 111	1-1	30 1	<u> </u>	-	-	<u>-1</u>	61	<u>-  </u>	<u>                                     </u>	'	-	23	<u>.   .</u>	-   -	603	اتا
_							_											

## PART III.—Special Statistics regarding Birth-place combined with Age, Caste AND OCCUPATION FOR BOMBAY CITY.

					ſ		Ag	e <b>.</b>				ulrowa	De	pendan	ts.	Mill-h	ands.	C	lerks.	
Birth		To 1	al nami mmigra	ber of nts.	0-	15	15-	40	40 an	d over.	We	rkers.		<del></del>						_
District of Birth.	Caste.	Persons.	Males	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males,	Males	Fe- male	Male Male	s. m	Fe- ales.	Males.	Fe- males.	Male	mai	es.
1	3	<u> </u> 3	4	5	6	7	8	9	10	1	1 1	2 13	14	·	15	16	17	18		19
	Total	5,481	4,8	B26 6	5 673	149	3,477	394	676	5 11	2 4.0	38	62	738	593	130			11	
	Bráhman, Gand Sárasvat	144	.	143	2 30		89 410	30	1	1	1. 1· 5 4	07 74	6	70	50	6		1	22 .	.
UR.	Bráhman, Others Vánl, Osvá (Hindu)	1 400	<b>'</b>	130	56 31	1	80		2			10 34	4	20 63		2 17			21 .	
JODHPUR.	Váni, other (Hindu)	. 79	ł	702 423	97 G8 57 73	1		i i		1		42	1	81	56	4				
	Váni, Osvál (Jain Váni, Oths (Jain)	) 48 rs 74	1	1	03 120	28	440	6	4 7	'1	11 8	346	1	91	103		<u>  "'</u>	<u> </u>		=
-i		Labon	rers.	Domestie	Gav	lis.	Leathe worker		Shop- keepers	, :	Sweepers		Cart.	1	Beggars	. т	Lawyers Doctors eachers s Eogineer	and	Artisans all kins	of ls.
District of Birth.	Caste.		Fe-	y F	Males.	Fe-	Males.	Fe- nales.		Fe- Ma		e- les. Mai	les, Fo	es. Ma	les. m	Fe- Males.		Fe-	Inles.	Fe- nales.
1 Distr		Males.	males.	1	3 21	males.	26	27	23	20	30	31 8	32 3	3	34	35	36	37	38	39
1		20	21	476	4 1	1 1	13		2,049	10	3	3	64 -	.	35	4	25		511	11
	Total Bráhman, G Sárasvat	and	`\		.	2			31			···	6	- 1	22		3		16 23	
١١	Brdhman Oth	grs 1 svál	1	101	1	1			60		•••			.			2		8 60	٠
	(Hindu)	hars	4	73		7			348 261	1			1		2		0		8	
	Vani. Osvali o	in). hers	3 7	89					391	1			···	···		•••		"	25	
-		1	d ₁					Age,				-		Daner	dants.	Mil	ll-hands,		Oleri	<u>.</u>
	뷮		Total Im	number of migrants.		0-15	1	15-40	4	o bna 0	er.	Worke	rs.	Laper				_ _		
	District of Dirth.	Peri	sons.	Males. n	Fe- ales. Mr	iles. F	e- les. Ma	les. F	e- lles.		Fe- nales.	Inles.	Fe- nales.	Males.	Fe- males	Male	es. Fe		Iales.	Fe- males.
	1 2		3	4	5	6	7	8	9	10	11	12	13	14	15	11			. 18	19
	gi Tota	al	6.629	4,949	1,680	563	363 3	,528	985	858	332	4.101	457 25	848 60	1		410 314	174	1	
	Va Maratha		552 156	482 113	70 43	48 7	19 5	393 83	40 26	23	11 12	103	8	10		35	5 .	.	1	
	O Maráthá Pathán Shelkh		1,559	1,042	517	126	98	725	318	191	101	802	115	150	40	02	310	40	4	
	in in	1	abourer	s. Dome	stie	Gavlis.	Lea	ither	Sh kee	op- pers.	Sweer	ers.	Cart- drlver	s.	Begg	ars.	Lawy Docto Teacher Engine	ors, es and	Artis ali k	ins of
	District of Dit the	1		Te- Males.	Fe- males.	ales. Fe	Males	Fe- inales	Males.	Fe- males.	Males.	Fe- males	Males.	Fe- nales	Males.	Fe- males.	Males.	Fe- males,	Maie.	Fe- males
	1 2		20	21 22	23	34 2	5 20	27	28	29	30	31	32	33	34	35	30	37	38	30
		tal	290	34 217	28	114 -	-	43	33	28	32		130		53	19	19		976	150
	Maratha	1	41	7 12	1 1	1	.	- 1		5 7 1		::	3 11		2 2				25 26	3
	Maráthá Pathán Sheikh		70	6 40	1 1				5	2 0			G	••• [	7	9	8		274	23
	в 107	155																		

## PART III —Special Statistics recording Birth-place combined with Ace, Caste and Occupation for Bombay City.

1		Teta	d pamber	, l	_		A				R art		Depend	lants	MID 3	anda	Cler	ks.
T TRIVE	Carle	10	am grants		0-1	10	16-	-60	4710	Luver	_		-					
District of 1917.0		Persons.	Ma os.	Females	Males	Fe- meles	Males	Fe m3 et	Males	Fe- males	Maler	Te-	Males	Te- the pe	Males.	To- males	Males	Fe males.
1	S Total	8 6.551	6 E 012	e 633	619	113	6 4 615	421	19 819	105	12 5 (\$4	18 240	13 428	15 399	1576	152	18	10
30 }	Britman, Others Dhobl or Pent Carli Aundi Loi & Linatha Yani (Hinde) She kh	813 186 340 600 148 862 130 247		20 16 41 20 30 200 27		37	170	1	30 27 51 11 10 71	Ι,	137 5.35	11 10 10 115		19 10 27 13 1 1 81 11 25	133 169 \$.0 13 703 19 65	1 13 6 76 5	23 - 1 - 1 - 4	11 1111111
District of Birth	Caste	Labourn	<u> </u>	kmestio serants	Cal	-	Leeth worker	_ -	6bsp- keeps <b>re</b>	_	espera	Ca drive	70	Bergu	Fee	Doctors, schere an ing peers	ed edit	pane of kinds.
_		Males.	Fe- males Ma	reales	31	myte 13	25	27 3	Inlea Fr	Ļ.,	- I	30	grales.	31	and I	36 37	"	20
1	Total	E23	25	325 <b>8</b>	466	3	13	1	492 67	7		251	-	75	-	14 -	5	
JAUNFUR.	Brishman O be Dhobl or Faril Gas ! Kunbl I obt! Mn 4th3 Van (H ndu) She kh	15 E3 E3 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5	20	\$9 1 11 10 16	59 62 "11	1 1	-,	-	" 13 16 25		= =	17 5) 1 61 7	111111	4 9	=	-   -	` '	
series of Living	Chi c	Person	Total num laim gri		-	0 15 0 15	-}	Age. 154) Pr	100	nd over	-	Fe males	Dep	Per males	M I	Fo-	Ma es	le la es
15	3	3	1.		+-	,	Ť.	۲,	10	n	- 1	13	14	10	10	17	19	10
	Brabman 40  Grabman 40  Grabman 40  Grabman 40  (H fau)  (H fau)  (H fau)  (H fau)  (H fau)  (H fau)  (H fau)	inh in district and in the control of the control o	138 740 140 885	139 131 645 121	11 65 19 136 29 20 20	13 2° 71	17 8 19 7	13 98 93 128 88 143 178 100	7 83 10 97 17	18 29 20 20 20 20 20 20 20 20 20 20 20 20 20	67 4.4: 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 1	7 1	, 1	5 1 3 6 7 1	1 1 3 1 6 9	-	3	
	of the contract of Milk	Lab	ourers.	Done the		larl s.	wor	ther tors.	Shop- keeper	_	w teptra	- -	art rreis.	Begg		Lawyere I octore Costhere a Engineer	nd al	ticana of
		Male	arrive.	ma jana	Med Mad	Immo	25ales	Fe- males	38m2m.	*****	20   3	Of MAN	23 mares	Makes 34	35	ma ma	37   3	male
	Total Brillman G Section Control of Section Control	adich a u d risvati shurs .	29 1 3 1 24 1 1 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1	557 23	20 ₁	- 1		1	1970 20 20 27 111 27 27 15 15 15 15 460	13 - - - 3 - - 1	3	-	3	43 3 1 71, 2	14	1 6	1	13 8 47 2 47 63 28 

## PART III.—Special Statistics regarding Birth-place combined with Age, Caste and Occupation for Bombay City.

į.			otal nni Immig					<del></del>	Ago.				Wor	kers.	Dep	endants.		Mill-haı	nds.	Cler	ks.
of Bir	Caste.		immig:	rants.		0	15	_	15-40		49 and	over.					_	·			
District of Birth.		Persons.	Male	es. F	emales.	Males.	Fe- males	Male	:9. m	des.	Maies.	Fe- males.	Males.	Fe- males.	Males	Fe- male	s. M	ales.	Fe- males.	Males.	Fe- males.
1	2	3	4		5	0	7	8		9	10	11	12	13	14	15		16	17	19	19
·	Total	29,504	21.	.372	8,132	2,256	1,68	7 14,8	99	4,830	4.217	1.615	18,458	3.435	2.91	4 4.6	97	251	60	1.727	•••
	Bhandari Bráhman, Gand	313	1	234	79	26	1	1	72	53	30	12	203	12	3	-	67	27	4	2	***
GOA.	Sárasvat Maráthá Sonát Goanese	463	14	362 585 127 ,110	101 724 80 - 3,861	125 24 1,351	10 10 1 60	7 3	15 65 70 21	50 436 47 2,322	21 2,838	27 121 16 846	221 432 95 12,498	306 2 1,737	13 15 3 1,62	3 3.	78	1 84 1 15	32 2 8	117 25 3 1,088	***
District of Birth.	Caste.	Labour		Dome serva		Garl	_	Leat work Males.		S kee	Fe-males	Swee	Fe-males.	Cart drive		Begg:	Fe-males.	Doe   Teach	ryers, eters, ners and ineers.	all k	Fe-males.
1	2	20	21	22	23	24	25	26	27	28	29	30	31	32	83	31	35	36	37	38	30
	Total	463	183	7.761	2,217	5	5	11	•••	59	114	1		143		48	80	222	95	3.872	115
COA.	Bhandari Brahmau, Gaud Sárasvat Marátha Sonár Goancse	20	 10 135	8 18 25 1 5,700	2 3 3 1,393			   11		2 1	2!		***	4 1 1  52		2 22	1 22 :21	 8 5 1 157		10 00 82 2,796	20



#### TABLE XII.

#### INFIRMITIES.

#### PART I.—DISTRIBUTION BY AGE.

#### PART II.—DISTRIBUTION BY DISTRICTS.

Note.—Persons suffering from two infirmities have been classified under the more important and not shown under the secondary affliction. Leprosy has been treated as more important than insanity, insanity than blindness, and blindness than deaf-mutism. There are no insane lepers and none suffering from three infirmities.

#### Additional Infirmities.

				Let	PEE.			Ins	ANE.		Bı	IND,
,	DISTRICT OR STATE.		Bli	nd.	Deaf	mute.	Bli	nd.	Deaf	mute.	Deaf	mute.
			Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
	1		2	, 3	4	5	G	7	8	D	10	11
	Total		9	2	1	3	41	٤	134	21	15	13
1.	Bombay City		2			•••	1				•••	<b></b>
2.	Ahmadabad		3				27	1	52	:	4+4	11
3.	Broach		<b>پر</b> ر				1		8		•••	J
4.	Kaira	•••	•••		•••			2	3		•••	٠.,
5.	Pánch Maháls		•••		•••	•••			2		3	
б.	Surat		•••		•••		7	,	42	0	***	
7.	Ahmadnagar		•••	1			•••	1	3	1	<b>"</b> 1	•••
8.	Poons		•••	1	***	2	1	•••	1		•••	
θ,	Sholipur				٠.,		1		3	2	•••	1
10.	Belganm	•••	•••		•••	1	•••			1		
11.			•••	] }	1		1		3	3	2	
12,							1	}	2	4	•••	1
13.		•••	***				1		2	1	***	
14.	Pálanpur Agency	•••	1						3		១	
15.	Rewá Kántha Age	icy .	•••		•••			•••	3			
16.	Surat Agency	•••	3		1.72				7			

## TABLE XII.

### $Part\ I-Dstribution\ by\ Age.$ Bombay Presidency, including Native States and Agencies and Aden-

	•		1	POPULA	QX APP	riciio"		SITAS		D ₁	r-Mora		Ì	Beind			Livin	
	Aut			Persons.	Males,	Females.	Persons.	Malca.	Fema]rs.	Persons	Males	Females.	Геттопа	Males	Females	Persons,	Males	Pemale
_	1			3	3	4	5	6	7	6		10	11	12	11	14	15	15
g~1				237	133	101	) ,	١,	,	39	17	13	203	112	91	2	,	
1-2	-	_		198	115	82	1 2	1	1	37	16	19	155	93	£3	9	4	
*-3		_	_	225	217	163	12	7		87	47		275	158	130	10	7	
3~4	_	-		588	337	249	29	13	14	21%	116	69	2,7	203	141	8		
4~5	-			705	413	251	53	36	27	812	179	133	315	193	123	15	8	
	T0742	0-5		2111	1.216	825	102	51	43	691	37	257	2.206	758	510	42	22	
B 10		-		8 459	1,709	1750	1 22	337	165	2.162	1 304	5.49	1718	1030	8.2	65	23	
10-15		•		5 053	3 135	1,963	0ء (	4.5	205	2.193	1416	767	1.503	1177	9.5	298	10	,
10-20		-		1.843	340,	2,844	837	829	329	1.755	3 131	621	1.748	1,015	731	492	229	,
20~2		•	-	6,456	1179	307	980	654	376	1."86	1 136	6.0	1,925	1,079	840	<b>"65</b>	810	:
25-3	,	***		5.67	3 537	2,147	954	657	267	1.716	1 007	8.00	2 067	1,119	944	943	639	1
30 <b>→</b> 3:	s	200		6,205	3 "21	8 454	983	P08	27	1,654	963	103	3,397	1 198	1,704	tri	959	
85-66	Ď			5.104	3 134	1,500	691	808	245	1.020	637	2/9	2,035	1,035	1,050	1,301	955	
49-4	s	_		6,710	3, 4	* 835	701	810	255	L106	619	458	2,330	1 815	1 518	1,5"3	1 105	
45 – E	٠			4.17	8 400	1 667	\$21	234	147	616	303	271	2 169	1,063	1,066	1.013	790	1
80-B	5			6.431	3 390	2 012	451	23*	189	752	439	314	4,094	1 517	2,27	1.134	843	,
E5-6	۰.		_	2 633	1476	1,213	144	300	44	289	17	113	1,824	E01	933	433	808	1
80 <b>-</b> 0.	,	-	-	8 848	3 000	367	296	207	29	515	27	24	\$,326	2,179	3,127	ವಾ	403	3
63-7	o			2 034	1,001	1 003	47	29	10	130	60	91	161 8	2.0	919	183	128	
75 an	á áter	-		6.251	* 854	3 634	. 85	61	87	3.6	198	378	\$ 612	2,6-4	9,138	127	131	
NATI	ren a	TATAL TATAL	134	1	61.863	31,981	754	5,203	102	16 628	10.231	6.397	37,058	19 095	19 963	10 303	7 354	29

#### British Districts, including Sind and Aden

Апт		Postlat	ton Arz	LICTAD		125.00		D	erd-Agai	2		Burn			Lxrxs	
		Регозда.	2.aler	Feerales	Persons.	Malon	Femilia	Регьода.	Males.	Penales.	Petrona.	Males	Penales	Parsone	Maler	Females
1		3	3	4	8	6	1	6	•	10	11	12	13	26	18	18
01		174	84			1	1	17	7	10	154	59	8o	1	1	_
1-1		157	90	67	2	1	1	22	13		114	72	43	9	4	i i
, s		275	165	190	10	6	•	56	38	30	132	109	84	7		
3 4		451	250	3,65	24	15	11	153	87	60	259	153	106	5	3	( :
4-1	•	525	3.5	<b>=</b> 0	45	26	16	251	145	106	227	239	88	13	5	;
Total Q	-6	1.582	924	621	23	47	35	519	296	201	945	561	385	34	15	11
5-10		8,440	2,120	1,320	428	239	140	1,665	1,007	628	1,290	197	413	5"	28	,
10-1s -		2,854	2,490	3,424	, en	309	273	1708	1,121	\$97	1,304	811	493	251	138	1):
12-20		3,605	2,730	1,300	660	43	27	1,316	842		1 223	30"	816	407	2"5	13*
20-25	-	4.093	2,167	1 531	784	500	~53	2.238	840	485	2,333	*103	5.3	853	433	222
25-30		4.312	3,730	1 583	753	588	205	1309	812	40	2,440	601	839	810	500	247
30-35	-	4 680	2 393	1 787	729	6GE		L191	F#0	412	1.652	874	177	1.019	707	36
\$ 40 m = =	-	3,923	2 404	1 437	572	416	316	75	404	2;9	1.451	-79	673	1,117	807	3 (
40~45		4.553	2 654	2 000	560	3,70	201	£25	\$29	3"7	2,164	163[	£ 133	1.304	Bc@	345
45~50	-	2,115	1 229	116	304	193	213	408	202	163	LOS	792	707	845	613	203
B0~85	-	4.451	2,410	2011	357	230	128	563	339	233	2 556	1748	1 410	935	209	240
45~00		1,996	1,120	€ 0	120	238	30	225	135	100	1.257	615	613	263	2.8	105
CO-C5		4,605	1,220	7,59 6	151	81	י וֹ	234	267	187	3 541	1,547	1 904	520	335	135
f65~70 - •		1466	734	10	25	} ≈	13	) ກ	Fa	) ec	1.172	851	671	110	110	20
0 and over	-	4,500	7 301	2,40	7	63	30	222	157	122	4,234	1 991	1,293	151	110	41
Total Britis TRICTS INCI SIND AND ADS	CThird	54.600	20.004	2.76	£20	1.13	2.017	12 603	7.823	4,537	\$7.534	12 508	12,236	# 606	6.100	2,500

#### INFIRMITIES.

## Part I.—Distribution by Age.

#### Native States and Agencies.

	Ася.			Popular	теА жог	LICTED.		Insane		D	ar-Muti	: <b>.</b>		Blind.			LEPER.	
*	104.			Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persone.	Males.	Females.	Persons.	Males.	Females
	1			3	3	4	Б	C	7	8	9	10	11	12	13	14	15	16
0-1	•••	•••		63	35	28	1	1	•••	12	10	2	49	, 23	26	1	1	
1-2		•••		51	26	25			***	10	6	4	41	20	21			
3-3	•••	***	• •	110	02	48	2	1	1	21	11	10	84	18	36	3	2	1
3-4	•••	•••	·	135	71	64	5	3	3	41	18	23	88	50	38	1	1	
4-5	•••	•••		170	98	, 72	18	10	8	61	31	27	88	54	34	3		3
,	Total	0-5		529	292	237	26	14	12	145	79	€6	350	195	155	8	4	4
5-10	•••	*1*		<b>1.019</b>	580	430	94	49	45	497	297	200	420	233	152	8	5	3
10-15	•••	•••	,	1.189	743	411	169	106	63	475	295	180	498	315	183	47	32	15
15-20	•••	•••	,	1.244	769	475	197	115	82	439	292	147	524	309	215	84	53	31
20-25	•••	•••		1.357	812	545	196	131	62	452	237	165	597	313	284	112	78	31
25-30	•••	•••	•••	1,367	802	505	201	139	62	407	255	152	627	318	309	132	90	42
30-35	***	•••	•••	1,525	828	697	191	140	54	363	217	143	746	319	427	222	152	70
35-40	•••	•••	•••	1,181	633	513	119	90	20	243	143	100	635	257	378	184	149	E36
40-15	•••	•••	•••	1,857	930	927	141	87	<b>6</b> £	281	150	131	1,166	451	682	269	200	GO
15-50	٠	***		1.062	501	501	77	43	31	146	83	53	671	292	379	168	133	30
50-55	•••	•••	***	1,950	910	1,010	91	53	41	189	103	81	1,438	571	867	229	178	51
55-CO	- •••	•••	•••	693	356	337	24	19	5	63	41	22	537	240	201	69	50	19
60-65	•••	•••	41.	2,012	803	1,230	45	20	19	121	67	51	1.765	633	1,133	111	78	33
65-70	•••	•••	••	590	207	323	12	6	6	33	18	15	522	223	297	23	18	
70 and	over	•••	•••	1,458	553	905	15	8	7	84	41	43	1,328	493	845	31	21	10
Total 2			TLS 	19,063	9.658	9,205	1,604	1.029	575	3,938	2.878	1,560	11,824	5.197	6.627	1,697	1,254	443

33 Native States and Agencies

Mahilan ba Asence

Palauper Agency

DECCAY GROUP ...

Khindesh Arene-

KARNÁTAK GEOUP

KILLIBPUR

Aden

Ren's Käntha Agency

GUJARAT GROUP

Camber

38 Cut h

3

39

39

41 Earst Agency

41 LOVEAN GROUP

43 Jan na

44 Jawbin

4. Simulfadi

47 Aka kot

49

42

60 Estare Ages s

51 Forming

1

13

51

13

2.7

#### TABLE XII-continued

#### INFIRMITIES

Part II -Distribution by Districts

			Porma	TION AT	EICTED .		INNA			Dar-Mo	TE		Briso		1	Letz	1.
	Distri è or State		Per-	Males	Pe- males	Par- stea	Males.	Fe- tra cu	Yer-	Males	Fo- grality	Per-	3f_lee	Ye-	Per-	Mace	Fe males,
_	1		, ,	3		1 .		7	9	9	10	11	12	13	16	15	15
1	Bombay Presidency : ing Native States Agencies and Aden	includ *Bd	73 803	CI 582	81 CE1	754	5.203	167	11 523	10,231	8 227	89 058	19 095	19 963	10,303	7 254	1.949
3	British Districts		547,7	31 167	22 (0	6283	4 163	2036	1263	7 #34	6,829	27 213	13.885	13.329	8,606	8,100	2 506
3	BOMBAY CITY	_	1,3:1	2.8	401	2:5	153	¬	123	130	30	453	5"1	100	508	232	154
4	NORTHERN DIVISION		10 913	8.911	\$ 902	1,505	1025	493	2 530	100	1 612	5.533	1 606	3.217	975	*02	293
5	Lifebenda		3715	1 413	1 200	306	***	10*	£37	209	228	1,705	753	953	76	56	20
6	Erro h		102		113	94	CS.	49	158	1111	73	*33	319	430	-3	58	2
7	Ka ra		1,661	279	733	173	212	66	35.6	2.3	133	1.024	408	433	83	59	10
s	Pin h Mahi		63	300	307	102	et	41	21**	130	87	317	112	1.5	37	20	1 1
9	Eurat		34.5	1 333	1 150	324	106	170	63	91	220	124	537	687	319	****	
20	Thises		2 353	1,319	į 1:00	415	281	209	833	201	272	8,3	207	650	410		1#1
11	CENTRAL DIVISION		18 646	11.0%	* 815	1.131	741	203	223	1"62	1 185	0 636	4.571	4 815	5,095	355	1 421
13	Abstadosgot		8 033	1,5%	134	259	99	*1	451	279	182	1.736	639	917	624	433	191
13	Ehindesh Fast		3 723	2 237	1,500	110	92	l n	412	259	157	1.575	275	953	1.253	910	857
14	Khipdesh West		157	603	878	70	,	33	233	11	63	938	4.0	474	338	218	,
13	Nia k		2512	1,3%	3 184	131		85	(62	70	136	1.5'3	7 5	801	360	228	133
16	Poons		2,755	16.0	1001	250	109	82	cs	200	105	1.314	C87	633	53	433	188
17	8 stern		2 073	1 105	1413	310	141	69	802	256	200	1 153	699	551	1.144	507	237
18	Shol per		8 185	2 \$00	855	161	85	63	882	*10	1	970	515	685	632	\$10	162
10	RODAREA DIMINOR		9 047	6 813	9 074	1271	817	456	3,215	1,933	1.225	8 552	1 983	200	1,804	1 250	556
30	Begram		1 784	2 069	616	212	130	1 7	591	622	200	615	231	284	356	196	20
21	Dijšpor		1,356	) tai	692	254	204		461	207	197	557	201	550	177	110	52
**	Dhirwir		1.834	1191	689	315	235	110	616	9.6	**1	683	604	m	160	133	13
23	Kina .		673	608	284	118	73		314	204	110	213	119	54	17	13	
24	Koliba	-	1.513	\$33	693	96	61	رط (	400	213	159	594	233	811	421	3.4	172
35	Ra nigari		3 743	1615	1 129	235	215	121		123	350	870	443	428	764	835	220
78	\$170		13 669	8.203	6,453	2.130	1434	696	3707	2 511	1178	" E23	6.340	9 483	203	121	82
27	Hyderabid		4,093	2,003	2 484	~45	651	214	115	919	3.0	2 123	1 231	838	49	25	22
23	Karichi		1,513	803	815	207	206	101	43	333	142	768	€18	200	53	40	13
29	E4 kans		8 003	2 48	1,277	427	24	157	619	453	257	1.700	808	627	40	20	23
30	Sokkar		2 899	16%	1,333	320	209	10	672	407	235	1.862	94	863	39	17	20
81.	Ther oud Parker		1169	600	479	299	136	64	334	207	127	6-6	330	557			1
33	Upper Stad Front er		947	128	416	125	~	46	219	363	90	856	7-8	2"8	23	6 ]	)
			1						***		4.0		-			. [	

1.254 443

27 8

120 97

ED 22

85 45

**\$3** 11

25 40

4

655 230

.

35

45

21 18

5

3

5

14

2

3

44

60 9 1 3

433

25 44

25

ε

63 45 55 11

511 835

60 6

9 3

11 824 \$ 15" 6.627 1 697

13

77

192 83 109 82

٤9

15 10

13

18

133

13

42 "3

713 1.0'5

225

20 30 42

Ę85

8 205

1 *43

107

KÜ

...

24 4

6.4 133

401 216

1604 1609 55 2503 273

28 15 14 46 25 18 105

161

10 63

103 0 31 251 18 23 15-8 050 948 14

172 205

15

51 30 16 165

15

16

.

5

11 4 46

16 3

1 2

3

87 43

5 3g

.

F3 69 202 135 97

3.2

303 197 110 348 237 311 156

53 *1 29 53 31

EL 31

51

15

£03

312

13

7

6

87

1 9

2 32

2

500

97 62 419 235 184 195 254 44

25 25 110 05 45 39 30 9

33 38 103 07 70 87 07 20

•

4 6

26 15 100

-1 100 567 310 257 6-4 403 183

- 8 13 458 "15 170 200

119 65 355 1 9 166 11

20 9 21 24 7

8 858

587 CO

G2 69 10 1

-7

ccs

1903

13 955 6.704 7 251 1.129 713 406 2 605 1 563 1.012 8 59 4 678 5 651 473 250 122

176 83

2155 \$20

6 Ter \$ 296 5 635 544 365 169 1.201 -E 510 4 622 2 082 2 741 104 219 40

1.155

196 B7

1 138 857

\$01 \$15 233 kg 25 27 175 let

500 348 245 67 39 28 207 123 64 185 100 85 131

140

156 #3

256 | 103 | 102 | 49 | 78 | 18 | 102

833 571 312

210 179 81

277 181 1 9

55 33 19

242 150 St 15 9 8 45 31 74 135

25 10 13 2

1.074 1.804 11 0 2.6 163 85 "E7 4 6 311 1.0°5

275

L-83 1 150

1 064

22 29 14 5

661 405 to 112 5 37

53 37

# TABLE XII-A. INFIRMITIES BY SELECTED CASTES, TRIBES OR RACES.

Note.—This table is not compiled for Native States and Agencies or Aden.

TABLE XII-A.

#### INFIRMITIES BY SELECTED CASTES, TRIBES OR RACES.

1 2	Caste, Tribe et Race,	Persons.														
1 2	1		Malex	Females,	Persons.	Bales.	Pe maica,	Persons	Maire,	ya- males,	Persons.	Majes.	Pe- males	Persona	Males	ye males.
1 2		1	•	•		•	7	•		10	11	12	15	16	18	18
1	indu, Jain and Animis										1				{	
	Agri ~	227 510	112 903	110 007	38	16	38	117	78	39	211	110	331	208	218	
	Abtr	65 063	3, 883	22 100	ĺ	-	-	8		-	32	18	13	4		2
3	Bernd or Beder	158 918	19 783	20 158	26	38	10	99	63	37	63	52	31	38	30	
	Ehandári -	152,294	28 064	\$6 100	42	31	19	72	20	36	\$2	45	43	29	33	
1	Ehangi or Haldikhor	4\$ 120	23.790	23 330	15	10	•	23	13	10	25	49	60	٠.	3	1
8	Bharral Dhanger or Eurob	627 1,57	316 209	300 DIR	120	41	w	311	193	181	591	307	251	154	225	42
7	Phids -	7 051	3 (8)	6 302	3.		,			-	18		30	1	-	3
	Bhil	451.971	225 725	220 216	1/3	223	30	152	79	73	435	206	217	148	114	35
9	Bpri (2:mq)	60 148	33 265	3d 690	10	18	4	19	34		36	23	23	1	1	-
10	Bhol	E1.206	28,002	35 203	١ .			18	1	11	\$9	27	37	31	16	15
11	Bribman Gaul Sarsavet	62 451	\$3 OF 1	39 36S	16	10	-	7	3		13		4	2		-
12	a others	686 276	3% 351	821 933	\$12	279	23	<b>6</b> 50	213	165	259	401	345	153	118	41
29	" (5 od) " "	21,205	13 017	# 289	•	-		11		3	32	20	15	1	-	- 1
14	Chambi fr, Mochi, Machigar or Rothi	211,853	208,903	102,950	21	16	15	397	73	21	203	100	123	71	ES .	18
25 (	Chataria to "	416.2	23 147	21,320	מ	°		<b>37</b>	26	1\$	85	15	18	18	14	•
26	Chhairl khairi Kiliket or Katabu	~1 450	20 623	34 791	28	13	•	25	19	28	52	37	25	*	*	"∤
17	Darji Shumpi Salor M ras	13 t3	43 144	40 765	23	18	8	84	44	20	113	84	86	46	36	ոլ
28	Dhobi, Parit, Agasé or M-d vál	E1 207	\$1,490	30,257	17	10	7	28	39	10	66	23	35	8	80	- н [
15	Dubli or Televia	72 236	35 815 4° 953	26 422 60 405	25 24	12	13	70 114	42 70	23	473	30	279	28	26	4
("]	Deut of This is	123,618	6.463	1043	2*	i "	12	114	20	4	\$73	163	\$79	240	90	~ 1
21	Quray or Hughr	\$1,901	24 935	23.905	10			30	21	15	.59	29	50	47		16
22	Hajim, Nhivi, Nidig	110 488	61 616	57 8 £2	30	20	20	20	FO	84	17	100	97	61	97	24
<b>\</b> ∞\	Mataphik	48 493	24 817	23 878	6	, ,	3	65	25	n	18		11	1	- 1	- 1
24	Kitkeri	81.270	40 463	60 85	25		•	30	15	16	ઘ	. 18	16	43	27	16
25	Koll	1.113 146	676 633	627 633	225	136	*	680	301	280	2,299	503	100	515	202	167
26	Kolı (S nd)	47 825	25 718	22,110	5	3		32	21	n	60	23	87	-	_ }	- 1
27	Kartti, Sutgår Ied er Vinksr		34 907	35 494	18	15		*7	10	17	69	25	7.5	16	7.5	• }
28	harobir	113 507	57,306	ER 503	25	15	10	60	32	309	172	39	83	- 3	23	341
30	Lingipus	1 854 824	8°3 030 64z 808	672 804 632 014	258 254	1.9	50 29	827 671	\$18 400	271	2 95% 601	1 177	1 331	207	931	341
1 1		- ***	1		} ~~		-	"						***		
27	Lobini	25,617	15,773	2 104					4	2	12	• )	7	2	±	- 1
2*	Loháná (*ind)	423 661	230 229	502 193	260	202	E9	302	276	77	698	511	317	45	31	37
33	Loher, Lub'er or Kammer Maher Hobys or Dhed	EL 628	33 083 471,109	29 203 429 BGI	129	14	83	60	24 284	15 213	97 3 511	61 6-K	48 818	24 763	17 514	719
35	Dhed (*ind)	990 970	472,109	39 ful	119	10	17	476 31	254	7	155	BI.	77	753	3	1
11	1tm	ł		{	١.			1	_			_ {	102	/	- {	{
37	Ming or Madia	277.678	111 607	291 948 110 030	43 50	20	29	11.7 175	2	£5 63	175 278	223	192	177	224	A3
38	Maritha	227 697	1 3:5 0:0	1 291 127	451	293	100	1.134	-33	673	2 833	1,648	1 362	1838	1,859	480
39	Naikda	25 8 3	13 76	13 5,6	7	1		35	18	12	3.	20	31	27	22	4
40	Tanchil	£5 292	28 413	20 627	21	13		28	18	20	53	\$5	18	18	13	• {
42	Ratise	EØ 503	10.00	\$ 503	8	,	J	10			23		19	\$	3	_
10	Rappu	191,563	101,312	\$0,250	29	į =	17	97	84	10	\$10	151	160	87	EQ	15
43	Ri put (Sind)	- 23 "96	11,022	8 167		١.	1	٠		3	28	13	15	1	1	-
[ 44]	Rimoshi		25 123	21 435	7	1 .		25	10	9	51	20	21	67	\$2	23
45	ви	- 52 °38	27 637	25, 201	15	11	•	16	В	6 1	63	36	27	14	11	٠,

TABLE XII-A—continued.

Infirmities by selected Castes, Tribes or Races.

		POPULA	TION DEAL	r witii.		Insane.		D	EAP-MUTE	۹,		Blind.	<del></del> ,		Lepes	5,
	Caste, Tribe or Race.	Persons.	Males,	Females.	Persona	Males.	Fe- mules.	Person	Males.	Fe- males.	Persons.	Males.	Fe- males.	Persons.	Males	Females.
	1	2	3	4	5	6	7	8	g	10	11	12	13	14	15	16
	Hindu, Jain and Animis tic-continued,															
46	Soni, Sonar, or Aksali	122,093	02,756	50,337	53	38	15	68	37	31	115	70	39	41	30	11
47	Sonar (Sind)	9,516	5,390	4,147	6	6	•••	6	6	1	12	D	8		•••	
49	Sutär or Badig	119.237	62,702	50,535	27	19	8	51	30	21	143	75	£8	62	48	21
49	Teli, Gániger or Ghánchi	110,890	55,873	55,017	41	28	13	80	43	37	i51	81	67	71	45	20
50	Thákur ;" ''	121,065	62,850	59,206	20	7	13	139	63	20	107	50	57	54	33	16
51	Vaddar or Od	77,211	39,218	37,003	20	16	4	62	32	30	61	36	25	14	8	6
52	Vághri	41.367	12,351	10,013	15	12	3	28	22	G	68	27	41	3	1	2
53	Váni	353,982	195,408	158,576	50	38	12	66	31	35	151	86	05	58	37	21
54	Vanjāri	107.226	55,261	51,002	19	14	5	46	22	24	221	102	119	C9	57	12
55	Varil	123,890	62,138	61,752	33	16	17	86	47	39	141	71	70	79	50	29
	Musalma'n-				1					•						
58	Bohora, Memon, Khoja and Teli or Ghánchi	440.000	75,394	68,206	36	25	11	58	30	10	119	72	47	5	5	
57	Musalmán (others)	1,203.948	636,533	567,415	614	290	115	632	372	260	1,150	020	524	409	318	91
58	Baluchi	576.792	315,861	260,031	337	222	115	836	557	279	1,509	341	718	18	13	5
59	Bráhui	60.113	33,235	26,878	29	21	8	41	31	10	112	co	52		***	
60	Bohorn, Memon and Khoj (Sind)		18,006	14,852	34	19	15	60	47	13	78	46	32	4	1	3
61	Zoroastrian	78.185	30,943	38,242	125	80	45	44	30	14	35	15	20	Ę	4	
	Christian -					·										
62	European	1	17,245	7,339	32	21	11	6	5	1	2	1	1		***	
C3	Anglo-Indian	1	3,023	3,783	36	25	11	2	1	1	1	•••	1	2	2	
64	" (Sind)	(	576	616				1	***	1		, f	•••			(
85	Indian Christian	1	103,289	81,039	80	48	32	84	50	34	229	106	123	231	161	170
OC	" (Sind) .	4,111	2,723	1,358	1		1	3	3		3	2	1			



# TABLE XIII. CASTE, TRIBE, RACE OR NATIONALITY.



## TABLE XIII.

## CASTE, TRIBE, OR NATIONALITY.

General Table.

Caste.	Persons.	Males.	Females.	Caste.		Persons.	Males.	Females.
1	2	3	4	1		2	3	4
Hindu—	233 553	118,287	115,266	Hindu—				
Kgri	183,919	93,916	89,973	Thákur .	•••	132,180	68,487	63,693
Ahir (Khir)		92,498	92,373	Vaddar or Od	••	102 565	52,416	50,150
Berad (Bedar)	184,871 183 131	i	92,382	Vághri	•••	82 016	43,878	38,138
Bhandári		90,719	' 1	Váni, Total	•••	337,232	177,796	159,436
Bhangi or Halálkhor	93 691	48,162	45,223	Váujári	•	114,144	59,151	54,993
Bharvád, Dhangar or Kurub.	836,927	426,595	410,332	Várli		190 237	95,915	91,322
Bhil	479 538	211,075	235,433	Jain—				
Bhoi	63,722	32,370	31,352	Chaturth	•••	89,238	46,329	42,879
Bráhman, Total	1,067,691	562,141	£05,510	Váni, Total		350,348	180,856	169,462
" Audich …	160.740	83,181	77,556	" Osvál		124-312	62,145	62,167
, Chitpávan or Kou- kanasth	110 712	57,352	53,860	" Shrimáli	•••	153,464	77,781	75,680
De beetle	000 007	151,037	142,690	Musalmán—		200,202		
0 1.01	FC 400	39,531	36,588	Arab		153,395	88,003	68,392
" Gaud Sárasvat		40,001	00,000	Khureshi Hashimi	•••	59,343	31,253	27,090
Chimbhir or Mochi, Machigi or Sochi	306 478	157,225	149,253	/ \ \	•••		380,546	272,725
Chhatri, Khatri, Kiliket	,	<b></b>	10.107	Balochi	•••	603,271		
Katabu, or Kshatri	99 583	53,092	46,491	Burdi	•••	66,663	35,654	31,009
Darji, Shimpi, Sai, or Mirái	141 423	71,819	69,601	Chandia	•••	82 706	41,856	87,850
Dhobi, Parit, Agasá o Madivál	: PARAH	41,185	38,522	Jatoi	•••	55.6\$5	30,038	25,647
Dhediá	109 615	51,680	54,935	<i>Eird</i>	•••ì	126,776	72,037	54,689
Duhlá or Talaviá	127,870	65,201	62,663	Boliora	•••	126,011	64,562	61,149
Gnrav or Hugar	CE 120	32,590	32,618	Brahn;	•••	60,389	33,383	27,006
Hajam, Nhávi or Nadig	100 100	97,566	91,614	Memon	••.	97,283	44,874	52,409
Kátkari	01.010	45,541	45,778	Pathán ¹	•••	161,095	89,515	71,580
Koli	0.000.404	1,019,310	965,811	Sayad	•••	150.492	77,679	72,813
		1,010,010	000,011	Sheikh	•••	954.504	495,015	459,489
Koshti, Hutgar, Jed o Vinkar Knmbhár	. 88 113	43,851	44,262	Sheikh Nao Muslim Converts to Islam)	New.		52,083	40,447
W-In.	20 C20	124,847	122,654	Sindh Aboriginal Tribes	•••	1,625,387	895,266	730,121
Kokuá		37,123	35,535	Jat Sindhi		87,147	48 411	38,706
Kunbi	}	1,249,016	1,240,214	Mirbahar or Muhana		133,199	73,001	60,198
	. 1,339,248	683,472	655,776	Saman	•••	1,309,439	720,718	588,721
Loháná .	i	316,126	277,158	Sumra	•••	62,153	. 31,303	27,850
Lohár, Luhár or Kammár .		61,072	56,591	Slaves	•••	150,495	81,835	68,660
	1,470,992	735,841	735,151	Ihristian—				
ì	332,205	153,066	149,139	Enropean British Subject	ets	28 983	21,157	7,826
	274 037	134,852	189,185	Other Europeau and A			,	.,020
	3 279,496	1,672,212	1,607,284	Races	•••	3 680	2,591	1,089
1	81,083	41,462	39,621	Armenian	•••	64	40	24
i	130,009	68,708	61,301	Anglo-Indian	•••	9,173	4,648	4,527
	455,605	241,880	213,725	Indian Christian	••	172 618	90,719	81,899
	59,914	30,478	29,436	Goanese	•••	31 137	21,632	9,505
	57,763	30,102	27,661	Zoroastrian		92 505	49.000	40 500
<b>(</b>	178 153	91,538	86,612	Jana	•••	83,565	42,803	40,762
Sutár or Badig	199,933	103,312	96,656	Animistic—				
Teli, Ganiger or Ghanchi	123,049	62,173	60,875	Bhil	•••	313,744	158,220	155,524

TABLE MII CASTE, TRIE

TABLE XIII -- continued Trini. Racii or Nalional ć

	Aden.
	pur
171	Sind
CASTE, TRIBL, KACE OR NAMONALITY	Part I For Presidency Proper excluding Sand and Aden.
CACE OR	Proner
TRIBL'S TO	osadenan
CASTE,	For P.
	Part I

BŁ,	Rac		R 1			LI	_	_		_	_	_	_	_	_	_	_	_	_	_		_	_			_	_		_
	BUA MBDL	Females.	গ		ř	_	12	_		1		1	ŧ	ŧ			_	_	_	1	1				1	í	ı		ı
	BILA	Males	2	5	i		757	,		f	f			f	£	i	,	,	ŧ	i	,			,		:		:	,
	(HTG3	Fuert	Ę.	2	218	_	ñ				z	~	12	100 2	8	5	-	£	2	2	102.2	ŝ	6. 2	500		000	ŝ	_	
	DPFAD PEDAR)	Ma or	٤	92 £38	2	a	2	•	~	ı	=	-	2	2.33	ř	3	ŧ	9	2	ž	;	1	2000	16 915		3	9		_
		Ve na ga	2	6 093	5 233	2	3	_	_	_	-	ı	:	8		2029	8	_	_	,		5	Τ,	_	_		_	,	!
	BEI DAR	Halm, P	=	20. 9	822.9	2	ğ		-		,	-	,	4728	~	2002	ē	-	ı	_	1	E	,	_	•	!	-	,	
			=	19	-			-	1	-	1	_	_	_	,	,	,	,		ŧ		ŧ	,	,	,		-	. ,	_
	64 PA .	tales F	2	22 358		_	_	,	ì	_	ı	-	-		-	-	1		-	,	,	1	-	1		_	-	_	
	-	Ma en   6 cm al s   Maler   Females	9	8		_	201	_	ı	_		_	:	£.	_	2101	,	,	_	_	_	_		,	1		_	-	
	B.4.81	Na te	2	Ę	225	_	1001	_	į	-	_		Ę	2 249	_	50 8	_	_	,	_		_	_		_	,			~
B	-	Females	n	Ē	122		~		1	_	_		_	_	1	,	_	_	_	,	1	4.273	_			Ţ	-	_	-
MARIE	BANDI	Males	2	22.5	2,253	_	ı	1	;	,	ı	,	_		•	_	1	ı	_	_	_	3 333	ı	-	-	338		ı	-
	1	Pen a ce Males	=	92	\$00	ŧ	3 025	1 064	_	\$	,	1	_	2	_			_	_	Ę	ı		_	,	,	_	-		_
	BAJA NIA	Malon	2	757	ř,		2775	1 141	_	808	,	_	,	•	į	,	1	_	,	~		,	,	_	,	-	,		-
		`	-	E 40.4	6		_	_	-	_	_		_	2	_	-		,	_		_	157.9		16 4	1 646	1 976	-	-	-
	A MET (ASTRICT	Mal a Pental w	-	900	200		-	-	-	-	_		_	F		-	-	-	;	ı	_	2 503	,	2	0 81	163	_		-
	_		-	200	32 109	E	612	93.		_	=	16	20	50 150 100 100 100 100 100 100 100 100 100		12 003	10 00	0.811	25	_	_	N	ŧ	_		-	P	,	7
	AITIR (A BIR)	Via ca Vernales	-	Ę	23 593	98	r	ž	13	2	2	2	98	51 169	4	18 643	P.05 B	171.0	98	-	•	0	_	_	,	_	0.	,	
1	ď	Penus es	-	115 244			47 797	***	i	ī	ŧ	308	92.24	35		2		1	-			257.98					124 25		
	A GRI,	Ma 60 Penia 60	-	436 90	173 803	200	40 183	_		~	~	2	48 655	53		•	ī		a	:	_	S7 930		•			67 983	10	7
	5	i,	-	706	1 2					_	•					1	,	ı	ı			1.705	_	,	1	1, 06		,	-
	AOKR	Males Ye ales	27		1 50		-	_	-	-	~	_	1	,	_			_	,	_	ı	1 982	,	_	,	1 382	i	1	1
	Datrict or State		-	Bembay Presidency including Native Presse but excluding	5 Dritteb Districts	9 Bombay City	Northern Division	5 Ahmadábild	# Irosah	Za b	9 Pan h Mahala	No.	20 Zhi e	11 Control Division	14 Ahn adeagar	_	18 Khindosh Best	18 N44	_	_	18 Kholkper	19 Southern Division	20 Pegaum	n Bhiline	Dhirmir	T Kenara	35 Kolába	25 Ratnigled	

TABLE XIII.

CASTE, TRIBE, RACE OR NATIONALITY.

TABLE XIII—continued.

Caste, Tries, Race or Nationality.

Part I.—For Presidency Proper excluding Sind and Aden.

	<del></del>	T												-	4.3.	11:,	TR	13)1	·,			-	710 1					
	вилувит.	Femaler.	ឌ	3,457	3,457	:	:		3,111	:	:	:	:	:	:	:	:	:	:	:	;	;	:		:	:	;	:
 	жия	Malek.	g	3.611	3.611	:	:	:	3,518	:	:	:	:	;	:	:	;	;	;	:	;	i	:	;	:	: •	į	:
	EDAR).	l'emales .	ដ	13.215	į	:	:	:	:	:	:	:	33	;	;	e	. 401	333	:	:	25	:	12,782	333	3116	911%	0,015	316
	пелло верля).	Malcs.	ี ย	12.737	:	:	:	:	:	;	:	;	္တ	:	:	S .	. 347	ŝ	;	:	2	:	12.351	303	0.00	2	8,571	317
		Femaler.	 01	593	\$3	:	:	:	:	:	:	:	15	:	:	:	241	:	:	:	:	:	148				:	:
	веграв.	Males. Fe	18	573	83	:	 :	:	;	:	:	:	22	:	:		251	:	:	:	:	:	181			— - :	:	 :
		Females. M	- 11	17.673	17,673	;	:	17,0;3		 :		:	:	 i	 :	:		 ;	 :	 :	i	 :	<del></del>	 :		 :	<u> </u>	
	BVVA'.	Malen. Fen	 21	22,368	22.3.3	 :		22,303				:			 :			 :	:	 :				<del></del>		 !	:	
				<del>ده</del>	2																						<u>.</u>	
	BvR1.	4. Females		-		-		:	:	:	: —	-		:	-	: 	•	:		:		:					:	-
ου.		Jales.	=			:	:	:	:	:	: —	:	: 	:		:	:			:	:					i 	: —	:
HINDU.	BA'NDI.	l'emales.	13	:	!	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:		:		:	:	:
	Ŕ	Ma'es.		:	; <del></del> -	;	: 	:	:	:	!	;	:	:	:	:	:	:	;	:	:	:	!	; —-			:	:
	BAJYNIA'.	Pemales.	11	2,135	2.135	:	:	; 	:	<u> </u>	:	:	:	:	:	:	:	:	:	:	:	:	:	:	-		:	:
		M iles	01	3 2.170	2.170	:	:	;	:	781	;	:	: 	;	:	:	:	:	; —	:	;	:	:	:			:	:
	амы (амыс).	Females.	о —	386	:	:	:	:	:	:	:	:	:	:	:	:	. :	;	•	;	;	:	938	:	:	····	:	:
	ANBI	Males	8	998	:	:	:	;	:	:	:	:	:	:	:	·:	:	:	:	:	;	:	390	:	:			:
	анів (алів).	Males.   Females.	~	57,013	56,936	:	15,503	10,720	:	1,912	<b>5</b>		1	;	:	:		:	:	:		:	14	:	13		•	;
	AHIR			1 59,680	8 59.025	;	15,459	712,61 (	e 	1,583	0;	<u> </u>	:	:	:	:	27	:	:	:	:	27		:	20			:
	A'GRI.	Females.	נו	5,259	118	:	:	8	:	:	:	69	4.974	120'9	:	:	167	:	167	:	:	:	:	;	:		:	:
	Δ,(	Males.	<b></b>	5,483	150	:	i	E	:	:	:	1	5.146	5,116	;	:	180	:	182	ì	1	:	#1	ŧ	:	_		;
	ER.	Males. Females.	3	:	. :	:	:	:	:	:	:	:	:	;	:		:	į	\$	:	:	:	i	:	:			:
	A'GER,	Males.	e.	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:			;
		<u></u>		s and	1	1	i	:	ency	•	ency	Ξ	· ·	•	ī	•		:	3	:	;	•	: B	:	:	Marstha		· ,
	District or State.		1	Native States Agencies	Gujara't Group	Cambay	Cutch	Kathiawár	Mahl Kantha Agency	Pálanpur Agency	Rowd Kantha Agency	Surat Agency	Konkan Group	Janffra	Jawhar	Sarantradi	Decean Group	Akalkot	Bhor	Khandesh Agency	Satara Agency	Surgina	Karna'tak Group	Bijapur Agency	Kolhápur	Suthern M	Bayandr	
	D		-	۲ <u>۲</u> ۲۵	37 G	- 58	20	8	 E	22	8	25	33 33	- ×	37	38	<u> </u>	40	=	- S	\$	44	₹  A	- <del>1</del> 8	47	48		

CASTE, TRIBE, RACE OR NATIONALITY

Oasib, Tribb, Rady or Nationality.

TABLE XIII-continued.

16135	-	RAC	_		ATIC	_		_	_	_		_	_	_				_		_				_		_			
		AVE VALA.	별	\$		11 (2)	*	11 627	t		ı		ķ	1	•	1	1	1	•	•	1	!	ı	1	1	1			1
		2	Maller.	\$	13 656	22	ŧ	12 4.1	_		:		1135	ı		•	1	1	,	ı	•	,	1	ı			ŧ		,
		BKA IIMAN	ağı	2	497 285	324,724	15.73		-			102	16,041	=	112 495	2	10,139	200	5	20	16 638	28.635	127 408	13,043	8 2.*	16,34	\$2.0	10 621	35 063
		BRAC	Mele	‡	828 878	274.410	25,154	30 618	101	2	į	:	\$0 TO\$	33 978	122 791	17 70	17 131	8 188	F	53.0	10 201	18 027	103 67	11 857	13 621	10,42	100 24	11 255	\$ 523
		KSHATKL	ž-	3	# 33	5		1665	2	Ē	ŧ		•	ŧ	25	*		•		1	,	!	1		1	!			ī
1	į.	KSII	Males	â	ŗ	£		3.009		2	ŧ	ł	ŧ	ı	ŗ	ī		•	,	i	,		ı	ŧ	ł	,	,		,
		10	Pality	4	10,10	25 205	35	\$11.6	1 63	ñ	1 103	3	2	8	11 606	5	184	5	72	1,1	101.2	:	\$ 221	8.00	E	808	363	808	103
ł	1	попя	MeJes	ş	200	2002	2	111	ŝ	E	Ę	3	3	:	12	3	3,68	1	35	5	1,503	8	E	ş	63	25	\$	ž	191
		_	P. P.	5	24.0	145 138	*	2 23	:	473	£	2 2	1 310	=	22 22	፤	4	1	101	2	í	ê	Ļ	1		,		£	*
	1	BELLE	Males	2	219 672	14.78	22	022 03	ş	ş	24	1,0,1	3	8	103 240	9	22	8	31 303	287	-	R	2		ŧ	-	13	=	80
	ļ	LEFA.	Tales.	ä	2			4.183	2 450	ŧ		ı	2	ŧ	1	ŧ	ī		f	;		1	1		,			;	
	į	DITA VASA R	Male	8	270	237		237	2.0.0	1		!	167	1	•			,	•		٠		,	i		Γ	1	,	
	ngwill		Males. Pemales.	R	4139	231	22	25	1		E		ŧ	1	\$		!	ī		1	!		17			ı	•		
		PHATTA	Ne.	z	į.	8 803	4.654	283		•	_	f	_	í	3	1	ı		t	_	i	,	169	ŧ	ı			_	ı
	j	¥.	Fama of	2	776.01	15		\$ 918	000	222	960		,	•	Ē	ı			ı		,			,		,		,	,
		BUAT OR	Males, F	a	1	5353		876 7	:	38	, to	1		_	3			_	-	•	1	1	-	_	-		_	_	
	1			-		_	_	Ę	3	3	8	8		•	Г	24.0 8	10 100	137	702	21 873	001 8	39 798	58,700	22 022	100	14 743	673	mı	0 0 0
	-	BRARYAD BRANGAR OR KURUB	Femilia	=				_	_	_	_	_		_	Ĭ,		_	_	_	_	_			_	_	_			_
1			Make.	a	20.75			20 650	8 8	1 236	\$ 00.5	2 208	4 432	=	134 948	27,52	\$ 0.1	6369	8008	14 63	25 787	# 63	159 914	27 850	61 079	63 443	40	118	8 900
	- 1	BHAYSA LI	E f	2	-	_	!		!	1	_	_	i		f	_	,	_	_		_		ı	_	1	_	ł	_	_
١,		rua	Male	=	_		_	_	_			_	-	_	_	-	_			•	_	1	_	_	ñ	2	F	<u>'</u>	
Ì		BILLY LKHOR	Penchles.	-	-		_	_	# 20B	3,100	0 105	1,855	808	188	-	210	395	•	400	878	100	8	156	2	-	-	_	z	* 
1		HALL	Ms ce	a		2 2	8413	13 844	0 071	679	9 22	3,403	838	104	3 23	106	417	24	339	340	=	121	200	۶	8	R	8	•	R
		=	Permile-	a	-	20.00	3	5		•			1181	111	108	1	•		2	3			878 95	868	įį.	ñ	105 0	•	28
		DILANDA RE	Na co Fr	=	-	7 7	1 2 2 2	2	1	•			8	7.17	101	•	•	-	=	z	n	10	48 928	622	•	20	4 62	3049	30 240
		<u>.                                    </u>	, 4	1	Stive		-		_	_	_	-	_		1	_	_	_	•	ι			_		ŧ	_	_	i	1
		Dalr et or Stale		-	Bombay Presidency meluding Native States but excluding	Bind and Aden	Dombey City	Morthern Division	Ahmsdib d	Dr seb	Kaira	Panth Mahala	Serat	There	Centrel Division	Ahmadaagas	Xrandesh East	Kthfindent W al	While	Poons	Bitte	Shadpar	Southern Division	Do gwnes	B) per	Dhárwar	Kigata	A. 16ba	Reinfelt
- }				1	-	_	-		-	•	~	-	•	9	z	2	=	#	=	2	71	2	2	8	F	tı	R	=	2

TABLE XIII.
CASTE, TRIBE, RACE OR NATIONALITY.

TABLE XIII—continued.

Caste, Tribe, Race or Nationality.

Part I.—For Presidency Proper excluding Sind and Aden.

-		7.1		10	13	-							`														
	IMAN 7ALA.	Fo- males.	4.	865	865	:	:	:	:	:	:	123	:	:	:		:	:	:	:	:	:	:		:	:	:
	ВВА/ПМАМ АМА ^С УАБА.	Males.	ä	1,115	1,115	:	:	:	:	i	:	1,100	;	:	:	i	!	;	;	:	:	:	:	:	:	ŀ	:
	AI. MAN.	Fe. males.	12	170,481	126,313	1,217	12, 169	78 652	13,308	9,712	0,550	1,327	7,932	767	138	7,037	6,033	1,355	3,770	91	1,883	15	30,203	2,123	13,310	11,310	110
	TOTAL BRA'IIMAN	Malcs.	41	174,442	128,695 126,313	1,245	12,807	161,08	10,701	11,607	10,101	180'1	7,601	527	215	0,563	6,413	1,705	2,780	23	2,035	22	31,700	1,080	14,137	15,153	121
	MA. Tiel.	Fe- males.	ť	202	202	:	:	:	;	;	:	:	:	:	:	:	:	ŧ	:	:	:	:	;	:	:	:	:
	BRAHMA. KSHATAI.	Males,	á	453	55	:	:	i	:	· ·	:	:	:	:	:	:	:	;	:	:	:	:	:	:	;	:	:
	÷	Fe- mvics.	<b>4</b>	6,136	3,502	33	^	1,53	916	8	1,133	3.	183	H	6	163	393	22	3,6	80	125	-	1,971	8	717	623	8
	B1101.	Males.	8	6.313	3,658	23	2	1,403	403	ខ	1,750	Ę	155	:	=	123	£7.5	ñ	336	9	꾪	13	2.025	030	252	108	10
	ا ن	rc. males.	8	62,615	50.283	e	312	103	10,337	\$,116	23,220	6,337	:	:	i	:	12,362	:	:	10,137	i	1,325	:	;	;	÷	:
	BILL.	Males.	33	65,997	62.803	9	331	930	17,013	1,801	23,012	£1,50		<b>,</b>	:	:	13.102	:	ı	11,025	:	2,0:7	-	:	ŀ	7	;
	NRA'R PPA'.	Fe- males	37	1,894	1,894	:	:	:	810	:	:	:	:	:	:	;	;	:	:	:	:	i	:	;	i	;	₹,
	BILKVASK'R Or Chippa:•	Males	36	1,849	1,819	:.	!	ŧ	730	:	:	:	;	:	:	i	:	:	:	:	:	:	:	:	:	;	:
HINDU.	וא:	Females.	33	4.818	4,833	;	2,125	:	;	:	:	:	:	3	:	:	!	:	:	:	:	:	15	;	 :	;	:
HI	DITA'TIA'.	Malen. F	36	3.073	3.953	<u>.</u>	1,825				:	:	 :	·		:	·		<u> </u>	:	:	:	21	:	:		- <u>-</u>
	e2	Females. M	33	5,953	5,953	178		:	1,133	1,190	711	 :	 :	:	:					 :							
	BHAT OR BATE			6.712	6.712	573			1,566	1,115	831																
		Males.	 			903	7.56		00.5		873	109	1,148	31	13			93	15	:	: E	: e1	: 	:			=
	BHARVA'D, DHANGAR, OR KURUB.	Femiles	н 	101.284	31,950			20,016		1,082						1,105	13,513	2,10	2,964	:	9,67A		51.643	8,332	15,553	26,037	123
		Males	8	108,486	39,583	1,103	158	33,623	7.03	1,201	1,011	608	1.292	4.5	11	1,237	13,607	2,233	2,728	:	8,155	-	54,104	8,73\$	17,145	27,023	200
	BHANSA'LI.	Fe- malcs	ล	6,275	6.275	:	6,275	:	:	:	:	÷ —	:	:	+	:	:	:	:	:	:	:	:	i .	:	:	:
	MILY	Malcs.	FF	6.134	6,134	:	0,134	:	:	:	:	;	:	:		:	:	:	:	:	;	i	:	:	:	:	:
	G1 OR KHOR.	Females,	37	21,884	21.628	01.4	283	10,933	2,026	\$,010	3,687	£	10	61	61	9	103	16	13	00	0	}	. 143	-	10	48	ŧ
	BHANGI OR HALATKHOR.	Malcs.	02	22,634	22,365	713	31,	11,273	2,129	4,136	3,63.5	8	23	10	C1	ខ	8	115	13	60	10	:	154	47	26	63	i
		Females	121	16,184	69	:	:	•	:	:	:	99	15.947	2,3.1	10	13,0.0	69	;	63	<u>.</u>	:	;	175	:	163	គ	 :
	BILANDA'Rİ,	Males.   Fe	12	14,646	121	;			69	:	н	120	14,349	2,332	23	12,00\$	9	:	3	:	က		167	:	159	0	
-	<u> </u>		-	and 1	<del>-</del> ;	:	:	•	:	•	cs	;	:	:	·			-:	:	-	ŧ	;	-;	ï	:	Maratha	:
	D'strict er State.		1	Native States Agencies	Gujara't Group			Kathiawar	Mahi Kantha Agency		Rewa Kauth 1 Agency	Surat Agency	Konkan Group	Janjfra	Jawhäe	Santvadi	Decean Group	Akalkot	Bhor	Kha desh Agency	Satára Ageney	Surgina	Karna'tak Group	B jápur Ageney		Southern Mari Jázírs	Sayanûr
_				20	27	58 28	ñ	5	ន	ន្ល	33	31	3	30	32	38	30	.0	5	5	23	=	<b>52</b>	9	14	<del>3</del>	49

TABLE XIII. CASIE, TRIBE, RACE OR NATIONALITY.

TABLE XIII—continued.
Caste, Teltre, Race or Nationality
Part I - I'or Presidency Proper excluding Sind and Aden.

						_		_	_	_	_	_		_	_			_	_	_			_	_	_	_	_	
	BRA BYAN MEVA DA	Femiles	'e	2	22	ŧ	3 603	133	9	1 505	8,4	ı		!	•	•	ı		,	•	1	•	1	,	,	1		1
	DRAD	Mules	3	10.6	337	ı	3.33	1 48	3	2	9	1		,			í	ſ	1		ſ	5	f	,	,		1 1	
	VAL	Females	ě	69	403	_	3		8	116 %		,		,	,		,	1	,		,	j	,	,	٠,			1
	BUA WWAN KHEDA WAL	Males	3	535	ä	•	25	ı	3	9 917	,	1		1	,	,	ı	1	_		,	ı	ı		,			,
	N Y Y	Pensile	2	11 592	2,273	_	,		ı		_	,		112	1	!	_	,	,	1 151	1	£.	1		1			4 25
	BRA HWAN KALBA DA	Malos	2	12.0	22	ŧ		1	ŧ	f	_	_		Ē	,	1		1		108		- 5	,				_	976
	AAV KAVIG)	Frunales	8	122	19 61	,	,		,		_		í	,		,	1	1	ı	,	,	19 13	,	,	1	28 8.8		
	BRA BRAV HAYLK (WAVIG)	Maller.	8	32	2.2	_			_		ı	,		,	•	,	,		1	•		22.53	1	•		20.543	-,	_
			=	136	1314			ı	-		,		,	121	,	_	609	,	,			•	1	1	,	,		
	BRA HMAN GOLARDHAN	Mates Femiles	8	Ē	1379			_		_		_	_	Ē	<u>-</u>	_	2		_	1		,	,	_		_	1	ı
HINDU	LAN.	Makes Fan also	3	Ę	•		1	1	ı	ı	,	í		,	•						ı	,				_		
=	BRA HUAN COMTIVAL	Malca	2	Ē	_			7		ı		_	,									1		_	,	_		,
	¥44	Females	2	3230	g		103	_	,			_	•	4			1	_	_			,	,				1	
	MRA HWAY GABLDA	Males	8	\$128	22		5				_		,			_	1			1	,		,					,
	WAN W	Persolva	20	2 603	#			ŧ		_		,	_	,			_	_	ŧ			3,44		_	ı	,		2.411
	BRA MEAN DEVARUNIA	Mates Penales	3	2 037	2					_		_				1	,	ı				2 031						1001
	AHTA	_	2	142 890		1 613	303	2	R	88	2	8	971	74.9 1	11 639	36 306	4774	0.110	15 533	12 410	10 5 0	40 005	11 467	11.577	13 909	1 003	2 800	100
	BRA BYAY DESHASTIIA	Malca Fombles	8	154 035	130 002	3.26	12.00	ž.	2	10	ii.	5	\$ 570	BD 426	12,310	10 800	8 810	9 518	17 42	138 0	10 88.	12 63	3 203	12 100	14 500	1 033	1 783	0.0
	LO AN	Pennila	g.	1	K0 W	8 243	3 003	\$	2	10	228	?	3 617	19 008	800	100	9	1830	1111	\$ 707	2002	23.44	2	049	104	308	00	16 744
	CUITER LAN OT	Na ca.	8	2	1000	222	2	60	2	18	a	16	\$ 663	18 970	158	1175	708	1 970	6.151	2 853	3 210	22 433	76	5	1981	185	6 558	14 337
1	NA.	la la	2	2	22	1138	11 311	7710	1 100	40.8	9	9	159	180	41	8	104	2	E	-	-	•		,			В	
	DRA INAN	Males, Penales	3	5	21 045	1.10	13 51	5	3	0.0	3.	1102	121	285		15	3	22	5	**	<b>0</b> 1	1	,	_	,	,	22	
	Dateret or State.		-	Bombay Pratidency including Native	Delita and Adea		te jun		Don't	Kela	Princh Mahi s	Ours!	The s	Contrat Division	Ahmahustar	Ebifodoth Fart	Ebindah West	Nes.	Poots	Stiffs	- andyone	Southern Division	D lynom	Billapur	Di few tr	Kenera	Ke the	Re nagetel

22222222222

TABLE XIII. CASTE, TRIBE, RACE OR NATIONALITY.

TABLE XIII—oontinued.

Oaste, Tride, Rage or Nationality.

Parl I.—For Presidency Proper excluding Sind and Aden.

No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.											,		HINDU.	Ü.										
Marche   Series   Marche   Series   Marche   Series   S		District or State.	DRA'II	{	DRAIN OHITPA'V. KONKAN.	AN OR ASTIL	DESILA	l	BRA'III DEVARC	IAN,	BRATE	MAN. DA.	BRATI	W.Y.	PRA/II 607ABI		BRA'II! AVIK (II	LAS.	BRATI	MAN.	RHEDA	MAN.	BRACH	NAN.
Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   Marche   M		<u></u>	Males.	Females.			Males. F		- 1	emales	Males.			·i	Mulea.					l'emales		Females.	M4169.	Penner.
Authorise States         authorise States<		1	18	e	S	25	63	E	12	:3	S	В	€.	ន	8	5	::	<b>5</b>	20	ន	8	E	£	63
Optimized Group 1 (2.177)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         CLATA (1.00) (2.178)         C		nug nug	62,135	60.839	9,653		21,903	22,713	9	eı	2.073	2,135	E	Ę	ì	:	 !	I	3,481	3.229	Ę	£33	6.73	7.142
Combay 3 101 181 181 181 181 181 181 181 181 181		:	62,127	60.833	236	183	190	E	ø	6.3	2.079	2,105	Ę	702	:	:	:	ì	:	:	191	833	5,770	7,142
Coloring         3,000         1,531         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10         1,10	g		514	131	ï	ı		:	:	:	;	:	:		;	:	1	:	!	:	:	i	į	1
Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan Agency   Michigan A	<u> </u>		2,017	1,831	۲	=	e1	:	;	i	ទ	Ś	i	:	ŀ	1	:	:	i	i	;	ţ.	i	ŧ
Manifixone Agency 2, 8,311 519 529 52 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			181'11	13,558	130	130	73	Ħ	1	:	:	:	:	:	į	1	}	:	į	:	11	:	:	ŧ
Fighthan Agency   1, 5, 3, 3, 1   7, 13   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1, 14   1,	=		3,100	252'5	n	<b>*1</b>	-	ę.	i	:	CO CO	673	ij	ž.	ï	i	:	:	į	1	1:	:	3,031	1,333
Heart Kinchia Agency   Agenc	61	Pflanpur Agency	કુઝા	7,215			G	oc	:	:	;	:	ï	i	i	i	:	:	ī	:	:	i	1	È
Sunt Agency   130   191   9   2   6   140   216   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   140   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   218   21			3,572	3,334	60	a	<b>1</b>	ន	:	i	:	:	;	· ·	;	:	:	ī	!	;	:	:	\$	2,533
Mailtan Aroup   1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	-		ន្ត	191	<b>60</b>	E1	ac	φ,	:	:	;	;	:	:	!	:	:	;	:	:	:	ï	ī	;
Jackster in in in in in in in in in in in in in			;	;	1,465	1,410	216	EZ	:	ï	i	:	:	:	:	:	1	:	1.033	1.573	;	i	:	i
Skyantefall         1         93         41         93         41         93         42         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41	-		:	:	202	521	163	182	:	;	;	:	:	:	;	i	:	i	;	ī	:	:		Ī
Skrintrådi	~		i	i	8	=	8	ສັ	:	:	:	ï	:	:	;	:	 ;	1	;	ſ	;	i	ı	;
Akalkot         1.17         1.15         4.50         4.50 <th< td=""><td>œ</td><td>1</td><td>i</td><td>i</td><td>813</td><td>538</td><td><u> </u></td><td>=</td><td>:</td><td>į</td><td>:</td><td>:</td><td>:</td><td>:</td><td>;</td><td>1</td><td>!</td><td>· ·</td><td>£.</td><td>£'0'1</td><td>i</td><td>;</td><td>i</td><td>;</td></th<>	œ	1	i	i	813	538	<u> </u>	=	:	į	:	:	:	:	;	1	!	· ·	£.	£'0'1	i	;	i	;
Akalkot 87			9	£.3	1,173	1,156	F.0.4	4,400	:	:	;	:	:	I	:	ī	1	;	E	101	:	:	:	;
Blot         Blot         31,723         1,723         1,720 <t< td=""><td></td><td></td><td>i</td><td>ï</td><td>87</td><td>E</td><td>1,231</td><td>31.1</td><td>:</td><td>i</td><td>i</td><td>!</td><td>:</td><td>1</td><td>:</td><td>:</td><td>:</td><td>;</td><td>;</td><td>f</td><td>ı</td><td>ı</td><td>ì</td><td>;</td></t<>			i	ï	87	E	1,231	31.1	:	i	i	!	:	1	:	:	:	;	;	f	ı	ı	ì	;
Statist Agency   0			:	;	878	873	1,725	1,700	ï	:	i	:	:	;	;	:	 i	:	į	1	1	i	i	: 1
Stiffer Agency			9	6.1	-	Н	10	-	:	:	į	i	ı	!	:	:	:	:	:		:	:		:
Burgána         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - </td <td></td> <td></td> <td>:</td> <td>:</td> <td>210</td> <td>112</td> <td>1,697</td> <td>1,551</td> <td>:</td> <td>:</td> <td>:</td> <td>·</td> <td>:</td> <td>į</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>;</td> <td>!</td> <td>:</td> <td>1</td> <td>! !</td> <td>: 1</td>			:	:	210	112	1,697	1,551	:	:	:	·	:	į	:	:	:	:	;	!	:	1	! !	: 1
Rarma'tak Group         3         4         6,773         18,583         17,333			:	:	:	:	:	:	:	í	i	:	į	ŀ	ī	1	:	ì	:	:	:	:	i	:
Highwar Agongy			ca	4	6,773	6.507	18,553	17,933	:	i	1	ı	i	;	;	1	 I	:	3 200	25.03	:	i	:	:
Kollúforur Agoncy 1 2,040 4,050 8,501 8,120			:	:	ឡ	נ	216	970	:	:	1	!	i	;	:		i	:	;			-		
Southern Maráthá 1 4 4,077 4,627 9,033 8,090		Agoncy	н	:	2,040	1,000	8,501	8,120	:	;	;	ŧ	:	i	i	1	:	;	1.918	22.			:	:
Savandt			H	4	4,677	4,627	200'6	8,330	ī	:	:	ţ	:		i						!	1	!	:
			!	1	:	·	22	21.5	: :	;	:	í	ī	:	: :	: :			: :	<b>!</b>	:	:	:	:

TABLE XIII
CASTE, TRIBE, RACL OR NATIONALITY

TABLE XIII—continued.
Casta Tribr. Racs on Nationality.
Prof. I.—Pop Presidence Prome exclution Sud and Alber.

- 1		1				1	!		Hann			Tuxin	,										Γ
	District or State	DRA 3	PRA BWYY MODIL	DRA HMAN NA BAR	MAKW	BRA PARA PAB	BRA BMAN PA RA 94R 52 PARAGIA	BRA BMAN FI KBAARNA (FOKARNA)	NAN ABNA BAA	BRA RMAN RAJVA G (RANGVA L)	P P P P P P P P P P P P P P P P P P P	BEA HYAN	_	BRA HWAY GAUD BA RASVAT	NI d	BRA HMAY KHRIGOD	PAG GO	BRA HMAN SHEEMA DI	EAN A EL	BBA fIMAY TAPODHAN	24	BRA HMAN OTHEPA	7.7
١.	`	Males	Males Frenalts	Males	Fenelov.	Make	Fems of	Mahre	Females	Males	Femiles	Males	a la	Males. P	Pertales.	Malcs	Penalca	Kide	Females	Hales	Penales	Males	Pereales
1-	1	٥	E	2	g	z		20		z	R	2	E	2	2	3	2	\$		2	2	2	ĭ
	Bombay Presidency including Nativa Hates but exquding Sind and Adea	10 540	2	\$ 690	7.001	1 160	1 204	22	200	\$ 365	\$150	3.363	2	100	\$6.528		Ē	2	Ë	Ę	<b>F</b> 232	107.129	29
_	2 British Bistriota	000	\$ 637	1 827	12			í	ı			_		33 056	20 255	22	C		í	Ë	1 901	950 M	58.123
-	1 Bombay City		ı									-		\$115	ï,	ı	_		,	1		19 624	\$ 259
_	Northern Division	4 003	29 657	1 837	1,20			,					1	1 535	12/3	27	C	-		Ē	3	23 155	21.11
	Al nadáhás		1 504	1 837	2	ı						_	_	80	*		-	i	ı	3	1 (34	6316	8
•	Drogeh					_					1	_		•	n	_	-	1			ı	\$ 610	5
-	Kaira	138	1.116		,			_		_		_	;	•	2	,	_	,	ı	120	ĝ	4434	8.028
99	Plach Mahile		,					_		ŧ	_			*	14	ř.	Ē	,		,		1 418	7.60
•	Surat		470	1		,		ŧ				_			•				,		ı	3 510	8 038
-	Thins		ı	z		,						_		5	127	-					,	ğ	3
=	Central Dirision	ŧ		1							ı			1111	E	_	_,				'	29 02	8
Ē	Abmadaegus	2	ı			_						ı	,	8	ĸ	_	_	_	_	i	ı	95	-
=	McAndosh Part	ı			,		,	_	_		,	2	,	90	ŝ	;	-	1	;		,	116 +	3 077
*	Ehfade b, Weet					,		_	,			ı	4	200	ñ	-	1	ı	1	1	ı	303	ŝ
2	North		ı				_	,				_		2	168		_	_	1		:	30.5	ş
22	Popus		ı		z	_						-	_	ñ	2 3	_		1		ı	ı	2 1113	2
	Fätära						f	,	ı	ı		_	,	និ	ë	:			ı	ı		133	:
2	Shellpur					_	ŧ	1	_	,	ı	_	_	ē	72		_	_	,	ı		n	ij
2	ñ		ı	ı								,	,	ii II	22			,		,		12.51	1
2	Belgsem		ı		,						,		,	3	1831	1			_	,		•	
=	B figur		ı		ţ	_			,		ı	,		101	101		,		,		1	,	
	Dhirete		ı	ı								2	_	ĝ	7	1	,	,		,			
83	Kanara	1							-	,				11 63	13040	,	_		,			11 101	2.2
-	Ko fbs		ī			_	,		_	_	,	,	٠.	Ģ	202	,	,						9
•	Ratasgiri		1						,	,			,	7 500	3	,		,		. ,		200	2
1		1						_	_	-	_	-	_	-	-			_	-	_	_	_	_

TABLE XIII. CASTE, TRIBE, RACE OR NATIONALITY.

Caste, Trine, Rage or Nationality.

Part I.—Por Presidency Proper excluding Sind and Aden.

TABLE XIII—continued.

		<del></del> -														2 1 .12	, 4.1										
	BRVIINANS. OTHERS.	Ferrait	16	21.530	22,775	<b>.</b>	1.45	11521	1,16,	3.1	133	G	122	S	\$	<u> </u>	12	13	2	6	El	====	1.63	1,63	915		:
	111 OTT	Males.	3	26.453	24.109	i.	1,413	5. E	1,2.9	1,13	e E	311	132	7	S	=	8	163	176	33	æ	ត	1,733	33	322	ន	:
	MANS.	Females.	9	2,423	2,783	103	1	 !	1,614	:	1	!	1	!	ı	1	1		i	:	!	i	i	:	:	:	i
	BRYHMNN TAPODHAN.	Moles	Z	2.337	2 257	<u> </u>	:	:	1,17	1	i	:	i ·	٠.	:	i	1	1	i	:	;	:	!		:	!	1
	弯	Females.	73	5.073	5 073	1	:	3,171	i	1,013	!	:	i	i	:	:	:	:	!	:	:	i	ı	1	:	: !	;
	BRAHSIAN, SHRINAVEL	Visite.	9	5 153	5 473	:	ä	3,253	:	012'(	 :	:	:		 :	:	:		:	i	:	ī		 :	:	:	:
	11X3, 00b,		;·	2.154	2.191	===	:	:	ŀ	:	1	í		:	i	:	ŀ	ı	i	:	:	<del>-</del>	·	:	:	:	1
	BRVIIMS, SHRIGOD,	Males,   Females,	<del></del>	2.073	2 0:2	ε	i	:	:	:	ì	:	i	:	:	i	1	;	i	:	i	:	i	!	1	:	:
	4118, 10 17,71	Fenales	7	2223	ŭ	8	:	ច	-	:	2	ı	5 653	ď	ត	5,19	0:	:	ล	:	;	:	1.93	=	1,309	619	:
	BRATININ, GAUD RVBASVAT.	Males	<b>?</b>	6.7.3	8:	i	:	3	e1	7.	173	-	4.611	2	2	<u> </u>	8	<b>¢</b> 1		~	~	-	2 633	=	:333	3	!
ŭ.		Temaler.	7	ii.	155		η,ω	 !	:	:	:	:				:	:	1	 i		 !	:	:			:	!
HINDU.	nn Chiman, s Unabyat.	Males. 1	5	3.267	3257	1		i		:	:	<u>.</u>	 !	;		:	:	i		i	:	:	<u> </u>	:	i	····	:
		Females. 3	e.	3.133	3.173	:	53:5	 :	:	:	 ;			:	:	:	i	;	 :	i		:	 1		:	:	:
	BRVIIWAN, RAJVYCE (RANGVACE).	Males. Fc		3.105	3.105	:	3,735	:	 :	 !		;	:	 :		;			:	:	1		:		· ·	i	:
		Females.	- 22	1.200	1.200	:	10,	:			 :	- <del>-</del>		-		i	:	:	:		:	:			<u>.</u>		
	DRVINARY, PUSHKARY, (POKARAN).	Males. Ft.	p:	1.113	1.113	 :	2	:	i	:	:	:	•		· :		:	 }	:		 !	:	·	:	:	;	
		Fernales.	15	1.168	1,101	:	1,101	:	:	:	 :	;	:	:		:	 :	:	:	:	:	;	;	:	;	!	;
	BRATHMAN, PARACHROR PARAGIA.	Males, I	۲	1.180	1.120	:	1,150	:	:	:	;	:	:	:	:	:	:	 i	ŧ	:	:	:	i	·	:	;	!
		Fennales.	E	5.731	5,741	:	129	1,307	613	:	:	:	;	:	: :	:	:	;	:	:	:	ï	:	 :	:	:	:
	BRATIMAN, NAGAR,	Males.	27	0.259	6,259	:	653	1,77,1	219	:	:	:	;		:	:	:	:	 :	:	:	;		:	:	:	:
	ILAN, H.	<u> </u>	ı.	6,403	6.406	127	;	0.2.0	:	:	:	;	 :	:	:	:	:		:	:	:	:	:	:	i	;	i
	BRATIMAN, MODIF.	Males. Females.	22	6.808	80349	75	:	3,053	:	:	:	:	;		: :	:	i	:	 ;	;	:	 :	:	·	;	 :	:
-	!	1 "	-	and 		:	-:		ت ت	:	ю.	<del>-</del>			:	-:	-:	:	:	:	:	:	:	j	;	Maráth;	<u>.</u>
	District or State.		1	Nativo States Agencies	Gujara't Group	Cambay	Cutch	Kathianar	Milif Kantha Agency	Pa'anpur Agency	Rena Kantha Agency	Surat Agency	Konkan Group	Janifm	Jawhár	Sarantı ádl	Decen Group	Akalkot	Bhor	Khándesh Agency	Satára Agency	Surgina	Karna'tak Group	Bijspar Agency	Kolhfpur	Southern Mar Júgfra	Savandr
1			1	S	13	ణ్ణ	ន	ణ	ಣ	ខ្ល	8	31	50	ç	3 6	38	င္တ	40	41	흱	<b>5</b>	#	15	\$	7	83	Ç,

TABLE XIII.

CASTE, TRIBE, RACE OR NATIONALITY.

TABLE XIII—continued,
Caste, Tries, Raon on Nationality.

											HINDU.	ű.										
District or State	BURD	BLAUD OR MELIAR	CHA MARI (CHA MARI MOCIROAR OR SOCIIL	MAR)		CIIA RAN X	CHATER TREET	KRATH KRAK TRI KRIKEP OCKATABL *	спорина	ļ .	DARJI, SHIMPI SAI OR MERA L	HREAL	DENE		PROBLOR PARIT AGABA MADIVA L	101 101 101 101 101 101 101 101 101 101	DHODIA	21.8	u.	попов	DUBL	DUBLA OR TALAYIA
	Maha	Malm. Pemales.	Ma ce.	Melos.	Reine	Fepales,	Melon	Perselve,	Male. 7	Penalte	Pales .	Femilie. 3	Make	F unles.	Males. Families	-	Malca	Females	Meller	Persales	Maler	Females.
~	2	2	z	2	8	55	18	2	200	ő	E S	202	106	16	8	FG.	100	100	ā	1	1	1
Dombay Presidency including Native States but excluding						_								_	-	_				1	3	:
Sind and Aden		1303	15, 014	147 414	15 415	_	48,243	41.72	ž.	12 813	71.03	60 236	2 077	217	23,353	24	54.640	54 335	2	8 613	55.23 22.23	62,658
British Districts	8	8	108 901	102.262	E	100	39.77	24.753	19 055	18 627	43.14	49.285	22.	Ē	91 520	22.22	35 515	11 85	3.53	103	27.00	60 465
Dombay City	_	,	12 69	101			663	2	_	ı	4	\$00	,	1	ŗ	167	2		,		£	335
Torthern Division	212	2154	24 630	22 52	35	Ç	733	450	11.03	12 627	\$ 539	9 265	,	,	16.0	27.25	35 618	2.	ř	2	2	3
Ahmed Md	,		10 (8)	10 100		_	Ę	1,310	~	ı	900	9.6	_	;	8	85	*	•	1	1	*	
Broach	_	,	417	94	1	1	60	100	ŧ		ŝ	2	,	_	\$	8	3	*	,	_	7 258	91.04
Kilm		,	5,013	000	1	_	ž	ń	,	_	619	2			\$38	ži.	5	-	ı			
Panel Mahille	3		167	1 515	583	S	-	-	,	,	3	¥	:		2	1	-		ŧ		ž	2
Patri	_		8 338	000 8	ı	•	9 11 6	4.483	30 000	310.6	22 60	2,609	1	,	8	100	S.	20 265		1 1		
44 15	1		2 005	3708		,	3	n	_	į	1,001	8	i		3	ş	22	903	: :		24	6130
Contral Division	1.705	1 173	93 259	23 469			3765	3.067	_	ı	15 006	16 029	,	,	20.00	34.63	ŗ	:		1	1	-
Al test for span	_		677.8	8	,	_	į,	283	_	,	238	0	,	-	2 352			š	3	3	2	8
Natural Part			2 10	7.403		,	999	212	1	,	200	2 30	_	,	9		,	,		1	i	1
Khand at Best			181	2 523	1	,	Ē,	ā	,	,	*	1 63	٠,		2		5	1			•	-
N.S. E.	,	r	\$ 513	17.7	ŧ	,	£	3 5/8			3 351	2333	ŧ	,	1417			3	;	ı	3	5
Ports			0 613	50.00		1	100	351	,	,	3 818	9,00	,	,	9 109		;	•		1	ı	ı
			9091	8,984			27	15	,	,	1904	202	,	1	3 202	5.75			. !	į	1	ſ
Should green	1	1	6.563	6.021		_	ß	٩		,	200	3 113	-	,	203		1	ı	1		1	ſ
Southern Division	33	1773	19 104	19 835	1.186	816	122	21.312	_	_	0.700	300		ļ				i	2	<u> </u>	ı	ŧ
Belgs at	,		100	2,40	,	_	200				3	1			2	6	2	•	770	194	ţî	-
Dilaper		3	Ē	1 471		_	9	100	1		200	7.	,	,	N.	:	,	1	116	101	ţ	,
Distrate	,	1				_			_	,	Ē	5	<del>,</del>	,	20	22	ı	ı				
Lines		_					?	25		,	100	ij	ī	,	\$60	B 0.10	ı		,			
	. !	1	9	E0W	:	_	127	3		_	Ē,	30	2,077	1.877	F	2012	_	1		;	1	1
	à	8	250	95	,		0	200	,	_	2	202		,	200	Ê	,	1	ı	,	ı	ı
	1	i	4 27	un e		_	=	2	_	,	13.0	Ë	,	1	63	3 949	2	. 1	1	1	k	₹

2222222

285 2 2 2 2

TABLE XIII. CASTE, TRIBE, RACE OR NATIONALITY.

Caste, Tribe, Race or Nationality.

Part I.—For Presidency Proper excluding Sind and Aden.

TABLE XIII—continued.

1.		1										_																
		. 03 	Females.	113	2,201	2,137	:	ŧ	i	į	į	14	2,733	ឌ	:	0.5	:	į	į	;	;	į	?		;	Ī	:	į
		DUBLA' 03 TALAVIA'.	Males.	=======================================	2.251	2.153	:	:	:	į	:	s	2,103	8	:	3	i	:	;	:	:	1	:	i	ì	;	i	:
		ji.	Females.	=======================================	1.278	1	:	:	i	ł	:	;	ı	:	:	ï	1	ß	អូ	:	!	13	;	503	;	ï	:	:
		Duon.	Maler	91	1,313	:	:	i	:	:	:	i	:	;	· ·	:	:	12	315	:	:	23	ŀ	517	i	:	:	:
		JIN'.	Femules.	661	18.514	13.457	ŀ	;	:	;	:	Ξ	19,176	¥	1	!;	:	;	:	;	:	:		1	:	1	:	:
		DHODIN'.	Males.	3	18.965	13.618	;	eı	i	i	:	=	16,003	133	ï	100	f	43	i	:	:	:	32	:	:	:	:	:
		PARIT, AGASK, NABIYA'I.	l'emales	103	7.152	2.673	ន	:	2,53	2	10	132	if.	613	833	01	3	18	113	212	43	ភ្ល	:	3,178	G	2, 153	8	ध
		PARITY PARITY PARITY	Maler	100	7.113	2.574	E	-	1,	8	Ŀ	CH	ñ	R	ឌ	2	r.	ĩ:	17.	563	or ·	333	<del></del>	3.33	2	2,533	::	12
		DEVL.C.	Femalm.	103	1,239	:	····	!	ı	:	:	:	;	1,200	i	:	1,3%	:	- <b>-</b> -	:	:	:	:		:	;	i	:
		30	Stales.	101	1.000	i	;	1	i		:	:	:	1.633	;	:	(3).	<u> </u>	:	:	:	:	:	i	 i	:	·	:
ceny ~	DU.	DARJI, SHIMPI, SM OR MERA'L	Frmalie.	55	23.530	24,213	3	1,816	16,270	3,773	2,0,5	6-2	133	313	ş	:. a	ឆ	63	1:	h	-	£	i,	3531	. 20	1333	1,515	123
יירונו	HINDU.	VRJI.	Yales.	707	37.695	23.073	3	1.116	10.0.31	Į;	2,003	53	13.	55	195	ີ່ຍີ	멅		?	13.	¢1	ਸ਼ ਸ਼	11	3.53 -	- ເ [.]	1,373	1,3%	ភ្ជ
rrestuency indies cacumenty and and			l'emales.	ē	235	133	:	1	!	ï	:	:	2.	í	:	:	:	ı	:	;	I.	:	i	ï	:	ı	1	f
ucy .		спориву.	Males.	18	Ħ	231	:	:	:	:	;	:	ភ	:	:	:	i	i	:	:	;	:	:	:	:	:	:	i
resuc		TRI KSHA. KHIKUT KATABU.	Males.   Temales.	8	9.4.5	6.057	ij	216	4,555	3	6:1	124		-	1	-	ı	50	ន	13	i	32	e1	2.713	ន	038	1,630	8
		RILLY TRICK OR K	Males.	Z	9,928	6.973	13	773	5,043	5	Ţ	137	ac	12	:	13	i	19	12	¢1	:	=	6	2,883	13	1,005	1,711	<b>8</b>
		CII.VRAN.	Females.	20	12.358	12.338	:	3,791	7,703	:	533	:	:		. ;	;	:	ï	i	:	i	;	:		i	:	i	ı
T.a.		СПО	Males.	53	13.511	13,544	:	3,523	8,670	:	153	;	:	:	:	:	:	;	:	i	:	:	:	:	ì	:	,;	:
		CHAYMHA'H (CHAYMAR), MOCHIGANS OR SOCHI.	Fernales.	93	44.552	30.318	e.	580	21,303	3,313	2,310	19,274	230	2.07	273	93	1,005	2,294	632	673	¢۱	8:0	0	9,959	1,163	5,231	3,521	23
		SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY SOCIET	Males	5	46,023	31,011	523	351	\$10,12	3,521	1000	2,1.0	310	2,061	821	93	1,075	2.355	721	721	177	8-0	Ħ	10,593	1,203	5,575	3,710	g
		BURUP OR MEDAR.	Femiles	23	161	:	:	:	:	:	:	;	;	117	111	:	:	:	i	:	:	:	:	47	:	:	:	47
		BCR	Males.	E	178		:	ŧ	:	:	1	:	:	120	150	:	:	:	:	:	:	:	;	23	:	;	;	63
		District or Slate,		1	Nativo States and Agencios	Gujara't Group	Cambay	Cutch	Kathawar	Mahi Kantha Agency	Palangur Agency	Rem's Kintha Agency	Surat Ageney	Konkan Group	Janjira	Jamliar	Sarantyadi	Decean Group	Akalkot	Bhor	Khandesh Agency	Sitim Agency	Surgana	Karna'tak Group	Bilapur Agency		Southern Maratha Jázírs	Sarantir
<b></b> 61					8	13	82	ន	8	33	ខ្លួ	ន	ñ	:S	8	37	8,	8	0 <del>7</del>	4	ä	a	Ħ	13 14	90,	14	83	ĝ

TABLE XIII. CASTE, TRIBE, RACE OR NATIONALITY.

TABLE XIII—continued,
re, Triue, Rice or Nationalizate.

1	-			_	PI-		-	A	7							=								8						
	District or Spite		1	-	Bombay Presidency	States but excluding	British Districts	Bombay City	Northern Division	Abmidgil 62	D and	Kein	Panch Maha 6	Sumi	i	Central Division	Abmindeagar	Khinden E at	Whitedook 9 est	14.1	Pions	# 1% m	Sh Paur	Southern Division	Be gross	Buther	Di trade	Kinses	Kelsha	Dark Carlot
	94 DIT (	1		ā		12 025	10 643		92	_		1	_		•	=		_			ı	_		10 457	,		_	1,710		-
	OA DIT (GAPIT) DA MTA (GAMIT		Men Years en	118		12 733	11.669		•							23	ı				1		r	11.557				1 693		-
	DA MTA	1	1	118		5 033	Ę		Ş	ı			•	64.	*						1			,	ı			:	ī	
	TIM AD)			115	_	4,659	4 579		133	•		•	_	4.170			f	;	s		:			_					_	
		1	Males	118	-	8 655	\$ 655			_	1	_	_	,		_		_		_	_	_		5 055	1	ŧ		5645	_	
	GA M VAKEAL	1	Females, Males   Females   Mal S   F males	a .			2				•		_		,			τ	_	_			1	12.8			1	4		
_	OA VADA	[;	No.	2	_	_	2 433						_					,			•	·	ı	263	ı			,		
	VQ7.	1	angle A	ĭ		2765	303				_			_							,	,		\$ 074					1	
	170		Mace	Ħ		14 2-1	18,000	4 003			_	,	_	_					_					E.					3 107	
	OAVLI	1	Plea alco	£		15280	18 617	1 619	ı		•	,		,			ŧ				f		1	13 505	,			,	\$00	
UNDUIL BANAN	145		7	22		18 419	37.240	25	22	7	_	ī	_	_	,	150	,	_	_	ī			ı	16 433	8 003	63.0	ę.	1155		
B 3	II PA S GE		Mail Formaton	Ľ		19.50	E C	ឥ	a			į	,		ş	35	,	,	_	:			_	16 068	ana e	4733	808	ě	:	
d	GOEL	-	Ma ca Fettalea	128		20.0	\$ 223	,	12	1 968	9,5	£	•	3 #41	,	_	,	ı	_		,	1	_	_			ı	-		
			chake	ij	_	E	5 515	ı	\$ 915	140	£	403	,	8	,	1		_	_	,	_	_		ı	_			ı	5	
IJ.	GOLLA (GDL)	1	MALIE FEMALES	2	_	340	, 201		1	ī	-	,	,	1	1	ı	ı	1			ı	,	-	1,23	,	-	363		ı	
1	COL.)	1	_ -	£		2572			,	1	-	7	,		-	1	_	1	_	ı	,	1		29	,	•	192		_	
1	CONDUSET	-	Name of	S.		8	<b>4</b>	,		ī	,	r	,	,			:	,	ŧ			,		4	,		1		٠,	
	12		Lumba	ğ		202	22	_	_	-	,		,	į	1	1	1	,	٠,	,		,	1	23	,		,	_	,	
4	15 1500	1		133	_	ũ		i	ì	_	1	ī		,	ı	,		1	i		1	,	,	f		,		_	_	
1	2		Pana ce	E		32	į		_	1			1	,	,	1	ı	ı	ſ		ı		1		,	,		1		
	CLRAY OR	Maria Passalas	Males	131		32,890	28 035	C	157	1	1	ŧ	ı		197	C	200	130	2	3	202	4 207	ŗ	371	10.	1150	11	, and	;	
8	, di	James Jose	emalies	ŭ		33.68	25 858	\$	3	ī	ŧ	ŧ	ŧ	1	2	22	1 137	1 17	5	F	14.	60	5	12,43	285	2	•		ş	•

TABLE XIII.

CASTE, TRIBE, RACE OR NATIONALITY.

Caste, Thure, Race on Nationality.

Part I.—For Presidency Proper excluding Sind and Aden.

TABLE XIII—continued.

District or State   Caviffy Coverry   Caviffy			<u>.                                    </u>	•									H	HINDU.							•	,		
Market,   Formarder,   Market,   Statiste,   Statist		District or State.	GA, BI	TT (6A'P	пр. ахм	T.Y. (0.A'3)	IIT). GX	'M-VAKKAI		YADA.	day.	VLI.	Value O'A'A'	VANDI, VIR Oli NARA.	5	)£,K'.	GOLLA	(GOE).	00%	GONDITALI.	G ff8	Granvi.	GURA	GURAV OR HUGAR.
Table States         111         115         116         117         119         119         119         117         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119 <t< th=""><th></th><th></th><th>Male</th><th>g. Femal</th><th><u>·                                     </u></th><th></th><th>·</th><th>es.   Femule</th><th></th><th></th><th>Males.</th><th>Femiles.</th><th>Males.</th><th></th><th>Male.</th><th>Femilie.</th><th></th><th>Frinsfin.</th><th>Maice.</th><th>Females.</th><th>Mah.</th><th>Females.</th><th>Malca.</th><th>Frinal**.</th></t<>			Male	g. Femal	<u>·                                     </u>		·	es.   Femule			Males.	Femiles.	Males.		Male.	Femilie.		Frinsfin.	Maice.	Females.	Mah.	Females.	Malca.	Frinal**.
Weither States         State of States         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451         451 </td <td>-</td> <td>1</td> <td>i i</td> <td></td> <td>ļ</td> <td>. </td> <td>-</td> <td></td> <td></td> <td>121</td> <td>22</td> <td>121</td> <td>121</td> <td>=</td> <td>131</td> <td>121</td> <td>63</td> <td>ij</td> <td>136</td> <td>E</td> <td>E</td> <td>E</td> <td>171</td> <td>1.5</td>	-	1	i i		ļ	.	-			121	22	121	121	=	131	121	63	ij	136	E	E	E	171	1.5
Onlight of Group         E.S.         4.58         6.51									G	E	<b>6</b> 1	1,70	2.210	2.13	55	SCS	26	20	232	213	922	355	6,855	6,733
Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catch   Catc						····	<del></del>		:	;	83	16	37.6	E	£:	ີ		 i	?	i	:	1	:	ï
Culch   Main	g								:	:	:	:	:	i	ä	127	:	:	:	:	i	:	:	i
Mail Mail Agency							: —	:	:	:	:	:	:	:	i	:	:	:	ŧ	:	i	:	:	:
Mahif Kaulia Agency	<u> </u>						-	: -	:	:	,	:	:	:	:	i	:	:	;	!	:	:	:	:
Philappur Agency	· <u>:</u>	Nahl Kantha Ageney .					-	: 	:	:	:	:	:	:	;	:	:	i	!	:	:	:	:	:
Suint Agency	0								:	;	:	:	:	:	:	:	· ·	:	:	•	:	1	i	:
Suint Agency		Rows Kantha Agency .							:	:	:	:	:	:	ŧ	1	:	i	;	:	i	:	;	•
Konkan Group	٠			•				:	:	:	i	!	:	:	:	:	i	:	ŧ	:	:	:	1	1
Janjfra                                                                                                                <									<u> </u>	5	1.73	3.211	:	:	i	1	1	:	2	"	33	8	13	72
Skranktali	-								:	;	1,511	101.5	:	:	:	:	:	:	1	· ·	ſ	:	G	9
Decorat Group									:	ī	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Malkot <t< td=""><td>80</td><td></td><td></td><td></td><td>B</td><td></td><td></td><td></td><td>[<u>[</u></td><td>5</td><td>:</td><td>;</td><td>:</td><td>i</td><td>:</td><td>;</td><td>:</td><td>:</td><td>ï</td><td>:</td><td>326</td><td>er.</td><td>22</td><td>6</td></t<>	80				B				[ <u>[</u>	5	:	;	:	i	:	;	:	:	ï	:	326	er.	22	6
Aba bos									·	:	295	8	ີ ສ	8	:	;	:	1	219	311	1	i	1.221	1.317
Bishurt Agency                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     .		•							:	:	i	:	:	:	:	;	:	:	CI:	F	į	:	\$	E
Khkrutesh Agency <td></td> <td></td> <td></td> <td>:</td> <td>:</td> <td></td> <td>:</td> <td>:</td> <td>:</td> <td>1</td> <td>5.55</td> <td>324</td> <td>:</td> <td>:</td> <td>i</td> <td>:</td> <td>:</td> <td>i</td> <td>;</td> <td>i</td> <td>:</td> <td>:</td> <td>622</td> <td>38</td>				:	:		:	:	:	1	5.55	324	:	:	i	:	:	i	;	i	:	:	622	38
Surgina Agency				:	:	-		:	:	:	:		;	;	:	:	:	:	:	:	•	:	-	:
Surgitual       Surgitual				:	-				;	:	:	:	:	f	:	;		:	ï	!	:	i	ũ	1:1
Karnatak Group           2.181       2.290       1.592        2.6         Bijáput Agenç				:	:	: 	:	:	:	:	:	:		:	:	:	:	;	:	:	:	!	i	i
Bijdput Agency	<del></del>			:	·	-	·		:	:	2,181	2,200	1.865	1.732	:		85	3	1	:	f	!	5.50	5.250
Kolhäput				:	:	·			:	:	1	:	i	1	:	:	i	!	÷	:	Ŧ	:	. 55	ŝi
Southern Marithd 071 011				:	:				:		2,181	900	:	:	:	:	1	·-	:	:	:	:	1,333	
				:	:						:		150	116		1			:	:	;		150	9
110 107 23				:	:			······································			:	1	110	105	:			ล	:	:	F	i	:	:

TABLE XIII.

CASTE, TRIBE, RACE OR NATIONALITY.

CASEE, TREEL, RACE OR NATIONALITY TABLE XIII-continued.

	<del>-</del> -		. 1			-	_			_	_	_	_	_	_	_	_			_	_		_	_	_		-			_
		4	Females	187	6,5		!	i		1	ş		1	•		ŧ	!	•	,				,	•		•		•	f	E
-		KADIA	Males.	3 6	717	,	ı		ı		i	1	ţ	1	1	ı		,	,	,				;	,	ı		1	;	,
-	Ī	1	Yearlin	1	516	227		823	1 65	2	?	ş	1 02	1	•			ţ	1		. 1							t	1	
- [	- {	KA CUULA	Males.	127	30.5	16.0	1	ಕ್ಷ	91	1,70	2018	5	1,00	f			_		,		_				1 .			•	,	,
	Ì	el .	Females	171	11	11			-	_	i	ı			i				-			_				1	F	į		
		KADDER.	Males. F	101	12 001	12 007	ı	1	,		•	,	-		i			,			-	•				,	1,007		_	
	1	DAR.	Pemales 3	181	15 630	13.48		•		,	-			_			-	-				•	13.164		,	37 77		_	,	-
		KABBALIOAB.	Vales, Pr	93	10 036	39 845	,	-	-	-	,	1	,	1	- 1	1		-		-			13 845				1	,		-
Part IFor Presidency Proper excluding Smd and Aden.	П	-	Females V	91	1 100	3116	_	-	_	-	-	_	_	_	153	1		-	_		1 500			_	_		,	,	,	,
and!		JUSHI	Males. Fe	=	1,535	25.65			-	,		-			37.85	1	-		-	,	1.0-6		-	_	_	,		,	-	•
Sant 7		OER		Į.	2 600	2 378		200	•	-	,	ı	_	1	13	ī				_	-	_	_			,	,	1	,	
Indm	HINDL	лоат (ловен)	Males. Penage	21	200	1318		٤	-	,	_	ì	_		600	-	_	-	_	t	_	_	-	_	1	-			1	
er exc	P		Females 3	5	3.928	2.03			_			_	_				_				_		8 883				-	e e	ı"	,
Prop		HARKANTA	Males	2	3 224	100		_	_	_	,				_	,	_				-		2 0.34	-	1		į	# D RO	_	•
deney	1	2	Females	3	305	# 33#	_	1	-		-		_		_	1	_			-	_	1	8,238	8 976		-			,	_ !
Press		HANBAR.	Males Fee	143		2 652	-			-			-	_	_	_			-	_	_	-	259	2 003				_	_	-
For	İ	£.,		#	.Ę	1601	,		,		_		_		_	1	1.		_	,	ı		14.671	,	_	_				,
" I L	Í	DA EVARRI VAKKAL	Mal t. Penales	140	35.78	131	_	_	_	-		,	,			_	_		_	_	_	-	16 726	-	-	1	18.734	,	, ,	_
$P_{\theta}$			Frmsles 1	ä	22	23 628			_	_	_	_	i			_			_		,	ı	23 676	*	•	49				_
		DALEPA IR	Males	338	21 817	212 92		_			_	_	_				,	_			_		24 517	п	_	Ş	54.55		_	
		10	-	127	123 08	57.243	1 313	13.251	6.723	1 234	010	970	1 619	7,196	72 53	853	1684	* 238	\$ 345	3 20 5	9 679	3 707	255.8	307	11	98	163	2,499	\$ 730	-
		DATA M NITA WI	Malra. Females	138		919 19	3214	15 168	9 130	2 2 2	661	990	170	1 809	2	8	637		3 \$40	697.9	123	\$ 003	ř	*	174	110	928	266	097 9	-
		ă_	*	-	Page .	_	-			-	-	-	-		-	_	•	-	_	·		_	-	~ -	_		E	-	f	-
		District or State.		-	Bombew Presidency, including Native States the reluding Sind and Adea	British Districts	Bombey City	4 Northern Division	Abres 404d	Broth	Kain	Panch Wahala	Farts	Thirt	Central Division	Shradespay	Khind ab Rast	Kl fadesh West	Yash	Foot.	Relites	Shelfpur	Southern Division	Belgacon	Phypur	Physician	EScara	Koltha	Retnigiri	
				$\vdash$	-	-	•	-	<b>N</b> 3	•	-		0	9	s	=	2	2	23	9	:	2	22	8	r	2	2	7	23	_

TABLE XIII.

CASTE, TRIBE, RACE OR NATIONALITY.

TABLE XIII—continued.

Caste, Tribe, Race or Nationality.

Part I.—For Presidency Proper excluding Sind and Aden.

Districted or State	J																							
Marchelle or State   Marchelle   Marchelle   Marchelle or State   Marc							•						HIND	ï.	İ								•	
Marche   Property		District or State.	HA'JA OR	M NIIA'Y Nadig.		GRPA/IK.	IIA.	LVAKRI, VKKAL.	HAN	BAR.	ILARKA	NT.K.	oct (Jo	dir.	303	111.	KABBAL	raxr.	клив	H.	KA'CI	וועגי.	KAI	MA.
Machine Series and Salatia Santa and Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Santa and Salatia Santa and Salatia Santa and Salatia Santa and Santa and Salatia Santa and Salatia Santa and Salatia Santa and Santa and Salatia Santa and Salatia Santa and Salatia Santa and Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa and Salatia Santa a			Males,	. Females				. Frances.		Femiles.	_	Females.	Mules.		13/14.			emalen.		Females,	Males.	Pemales.	Males.	Forales.
Marche Serve and also also also also also also also also		-	133	137	139				<b>=</b> 22	ũ	115	115	12	11.	163	113	52	==	22	153	1.7	155	133	137
Continue	20	Native States Agencies				:	:	:	3.185	3.273	:	i	1,559	1,231	:	:	38	132	ï	i	223	223	4,219	5,530
Contact   1, 15, 15, 15, 15, 15, 15, 15, 15, 15,	45						:	:	;	:	;	ı	1.133	1.231		:	:	:	:	:	33	នួ	4.919	5,59
Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colcidity   Colc	28	Cambay .				:	:	:	:	i	;	:	:	:	ŧ	:	:	:	:	!	7	3	;	:
Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Mathematical Part   Math	क्ष					:	:	:	;	:	;	;	8	10:		:	;	:	:	i	ï	į	:	ŧ
Make Kenth Agency   4,000   2,73   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1	8					:	:	:	;	:	i	:	:	;	•	;	 ;	:	:	:	:	:	1,947	7,5'0
Philippur Agency   1869   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,505   1,	ಕ					:	:	:	;	:	:	:	:	:	i	1	 :	:	:	:	!	:	;	:
4 . 1.563         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770         1.770	3					:	-	:	:	:	:	i	i	:	 :	i	ŧ	:	:	i	:	;	:	:
March Agency   1354   1457   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115	E					: 	:	:	;	:	;	:		!	 :	i	;	:	1	:	:	}	i	į
Cooking Group         138         138         33           33 <th< td=""><td>25</td><td></td><td></td><td></td><td></td><td>:</td><td>:</td><td>:</td><td>;</td><td>:</td><td>;</td><td>i</td><td></td><td><u>·</u></td><td>;</td><td>ı</td><td>:</td><td>:</td><td>:</td><td>!</td><td>:</td><td>;</td><td>1</td><td>i</td></th<>	25					:	:	:	;	:	;	i		<u>·</u>	;	ı	:	:	:	!	:	;	1	i
Janish	10					:		:	8	8	;	:	:				•••••					1		:
Jarkhéte         13         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j         j	8					3	:	;	!		:	:	:	 i		: !	: :	1	1			1 1		
Skrintridii	37			**	i	1	;	:	:	:		:		1		1		i	: :		i		:	i
Akalbot         1.868         1.859         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89	8						:	ì	;	:	i	:	:	i		· ;		1	i	?	: 1	: 1	: :	: :
Akalkot         231         232	68					; ——	:	:	3	ı	i	:	ß		;	:	:	:	:	:	1	:	1	1
Bhot         Biston         11         95         11         95         11         95         11         95         11         95         11         95         11         95         11         95         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         <	Q					: 		:	;	:	:	F	i			1			i					
Khúdelsh Ageney         11         9 <t< td=""><td>=</td><td></td><td></td><td></td><td></td><td>:</td><td>1</td><td>-:</td><td>:</td><td>:</td><td>i</td><td>:</td><td>i</td><td>i</td><td>: :</td><td></td><td></td><td>: :</td><td>;</td><td>: :</td><td>•</td><td>ı</td><td>:</td><td> </td></t<>	=					:	1	-:	:	:	i	:	i	i	: :			: :	;	: :	•	ı	:	
Sutten Jeney 638 600	2	ney				:	:	:	;	!	:	:	:	:	. 1	1 1	! !		:	: :	:	1	<b>i</b>	!
Butspara         3         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1<	2	fency				·	:	:	:	ŀ	i	ı	:			:		:	:	:	: 1		i	
Ranna'tak Group         5550         5273	**			~	:	:	:	:	1	1	:	;	:	i	;	:	:	1	1	:	: :	i :	i 1	: 1
Billspark Agency	10						:	:	3,152	3.216	·	;	**	_ =		:	141	13	1	ı.	1			
Southern Markths       1,305        1,150       1,326                                                                                                           .	2					:	:	:	:	:	:	:		:					!	-				•
Southern Markiths 1,305 1,150 1,320 1,150 1,320	-					:	:		1,933	1,8:0	. !	1			: :	1	!		. 1	!	•	:	:	:
Sarandt	92					:	:	:	1,150	1,350	:					:	<u> </u>	 !	- <del></del> -	•	i	:	!	1
	0			:	: 	;	:	:	;	:	:	;	: :			: :	. II	B	 I I	! !	: :	: :	1 1	: :

TABLE XIII.

CASTE, TRIBE, RACE OR NATIONALITY.

TABLE XIII-continued.

CASTE, TRIBE, 195CS OF MATICIALITY	Part I.—For Presedency Proper excluding Sind and Aden.

TRI	υE,	ILAC		_	ATIO	_	_	_	_	_		_	_	_		_	_	_		_	_	_		_	_	_	_		_
1		KRATEA	Famales	° -	3	3,003	!	200	ı	. 48	•	ı	2	'	ł	ı	!	'	ŧ	!	1		1	!	,	1	ī	ı	'
		AH.	Malos	:	788	\$.439	•	5	ı	10.1	ı	ł	1 631	ı	-	1	ı	1	ż	ŧ	ı	f	f	1	•	1	ŧ	ſ	f
1		FRABBU	Pettales	ŗ	13 224	10 765	2.338	Ę	E	ı	ı	1	ŧ	9778	č		ı	1	ì	ı	ı	ı	3,068	ı	ı	ı	1	2 005	
-	}	FRA	Major.	978	13 63	11,253	27.5	£63	ı	ŧ	ŧ	ı	ı	2.5	ğ	ı	ı	ŧ	ŧ	1	1		2002	ı	ı	1	,	2 581	1
		KATHI	Temaler.	=	1381	1.917	,	138	118	ş	;		ŧ		ĸ	ł	,	,	;	ŧ	į		5		1	ı		1	ı
-	1	XX.	Males	*	14.814	1,241	,	111	1 111	į	ı	,	i	Ē	2	ī	ļ	2	ŧ	;	,	ı	ı	1	,	į	I	į	i
		I KARI	Make. Females	ŝ	ŗ	40 827	•	20 854	ŧ			f	\$	30,103	752 8	Z	•	ā	7.29	:	ä	R	627.71	ĕ	212	ł	1	16 7.0	899
ten.		KATEAR		Ē	3,5	49 (42	*	20 698	ŧ	ı	ı	1	\$	<b>2</b>	Ē	3	•	ē	808	2	#I	ជ	17 353	Ħ	gog/	=	_	16 551	\$25
and Ac		841	Males Pozales, Males, Forsales	E	318	8.23	ŧ	6	:	•	٠	1	940		5	7,648	1043		201	1,63	ı	1	\$02	•	ı	,	ı	603	7
Part I.—For Presedency Proper excluding dind and Aden.		KA SA B	Malos.	:	11,709	9 13 6	757	603				ı	808	ı	7133	ŝ	ŝ		2	3,609	1	t	Ē	1	ŗ	t		23	
nding	HINDU	KHATIE *	Pozales.	91	1 068		,		٠			:	٠	,	1	,	ŧ	ı	ı	,	:	1	1	ı			1	!	•
r ero	-		Maleu	ĝ	134						,		1			,	ŧ			•	•			ı				i	ı
Prope		KARR VAKKAL	Pemalos.	187	500	\$623	,									į		,	ŧ	,	_	!	22				6 623		,
non		KARR	Ships	8	8038	8 93 8		,			ŧ									į		ı	9 979	1			6704	•	
resed		ł	Males Ferantes Makes Fermiles	2	200	1 853									1 852	17.14				ī	t	ì		ŧ					
For 1	i	KA VADA	M.C.	3	1,550	1,81		_		,				,	1 916	100				×								,	,
11-		RAMATEI	Ma es Passides	ISI	12	1,635	1 635				ı				٠		,	,		2		t		ı					
Par		KA'M		E .	2	1 835	1,835	,							:						1								1
		KALA L OR KA LON	Males Francis	ű	ű,	23	-	ä				,			1 051								878	ŧ				202	1
		XAEA	Males	8	3	100	=	833							1 039						ı		£	ı				141	ı
		8	Ferna 66	1.0	5	4.003	-	-							8 9 5 9	_		ı			-	1.500	25			ŧ	1	,	1
		KAIKA DI	Bfaler	1	-	200	2	-	-					_	82.58		1	:		٠		1 500	33	ŧ			ŧ	ı	
		District or S atr.		1	Hombay Presidency including Native	Tricial Districts		Northern Division	Abmolthi	broach	Kaira	Pinch Mahala	Persi	t and IT of	tentral Division	Abmedrager (1	Khinlesh, East	Khandech, Went	Na k	Poque	Bett a	Richmon	Southern Division	и визия	E Japar	Dha wir	E frage	Ko,tha	Baindg ri
	1			-	<u> </u>	_		_;			-	-	•	2	=======================================	2	=	=	=	2	2	ž	-	2	a		n	2	<u>z</u>

TABLE XIII.
CASTE, TRIBE, RACE OR NATIONALITY.

TABLE XIII—continued.

Caste, Tribe, Race of Nationality.

Part I.—For Presidency Proper excluding Sind and Allen.

KMKNDI.										III	HINDU.						Ì				
	)i.	KALA'L OR KA'LON.	c on	KA'MA'THI.	THI.	K.Y.XADA.		KIRE VAKKAL		KASAT OR KIRATIK.	# <u>.</u>	казал.	·ii	Katran.	, int.	катин.	mr.	катавти риавие.	STH JHC.	KHATEPA'.	.P.Y.
5	Females.	Males.	remales.	Malen, F	Females.	Malen F	Fernales,	Males. Fe	Fernales, Ma	Maler, For	Females.	Maler F	Femalos.	Maler.	Frauster.	Males.	Feralis	Ma'er.	Femaler.	Males.	Females
1	153	163	101	162	ន្ទ	101	163	163	167	16,	103	0.71	E	::	E	121	22	11.0	E	213	133
	833	1,753	1,73	:	:	e 8	13	:		1.15	1.068	4.105	3,503	5.03	1507	13.575	12.517	13.1	2.573	1.673	1,372
	 :.	1.514	1.531	:	:	 !	 :	- <del>-</del>	:	<b>г</b>		3.711	3.33	101	E	13575	12.517	333	131	1.273	1.373
	. :	:	:	:	:	:	:	 {	 ;	 :	<u> </u>	·		:	i	:	i	:	ı	:	ŀ
	:	:	:	ï	:	;	:		:  i	:	:	1,2,5	1121	ı	ŀ	!	i	:	ı	:	:
	 :	:	:	:	;		:	:	:  :		<u>.</u>		:	:	i	13,536	215,21.	:	:	:	:
		1,013	1,073	;	;	:	:	:	: :		 :	 :	!	ย	5	!	ı	1	:	i	:
	:	:	•	;	:	;	:	 :	:	 I	:	:	1	ž	Ŧ	:	i	i	ï	ı	i
	 ;	:	:	:	:	:	:	<b>-</b>	 :	 :	<u>.</u>	;	:	:	i	i	:	:	:	1.0.2	Š
		:	:	:	:	:	:	:	:  !	 E	 :	·	i	<u></u>	223	i	:	!	:	is.	. 213
	#	21	#	:	:	 :	 :	 ;	:  !			B	210	2.103	3.031	!	:	1.121	1,058	ı	Ī
	:	:	:	;	:	:	:	 :	:  1			 :	i	11.	2	:	i	1,103	I.O.M	i	ŧ
	<u>.</u>	:	;	:		:	:	:			<u>.</u>		:	1,35,1	200,1	;	:	i	i	i	į
		:	1	:	:	:	!	 •	:	:		ន	9.	:	:	i	:	į	i	i	ŧ
703		27	8	:	:	æ	18	:	 I	101	131	123	E	2.23	2,153	ì	:	ñ	23	i	i
163	187	 :	:	:	:	 :	 :	 i	:			 }	 :	ī	:	:	:	:	i	į	i
:			:	:	!	:	:	 ;	-		 :	13	Į;	;] ;;	15.15	;	:	Ë	8	:	•
	 :	:	:	:	i	:	:	 !	:	··	<u> </u>		:	3	ñ	i	i	į	i	i	:
127	22	:	 :	!	:	i	:	- <b>-</b> :	:		<del></del>		:	:	i	;	:	:	ı	:	ŧ
		·	:	:	:	 02	19	 :	:		:		:	:	i	:	i	:	ï	i	1
413	417	8	21.5	·	;	:	:	 i	1.011		 8	:	i	i	!	;	i	g	27.3	:	I
:	:	:	:	:	:	<u>.</u>	:	i	- : - :		 :	 !	ī	i	i	ŗ	:	;	ı	i	ŧ
<u>-</u>	 :	:	;	:	:	:	:	:	1,911		83	 :	;	:	:	i	:	į	:	ŀ	i
	:	:	;	:	I		:		- :				:	:	:	:	;	i	i	:	ŧ
	_		:	;																	

### TABLE XIII.

CASTE, Tribe, RACE OR NATIONALITY.

CASTE, TRIBE, RACE OR NATIONALITY. LABLE XIII-continued.

١

8117 \$ 908 2 177 H KUMBITA R. N les š 18.7 8 139 120 JED AND VIVEAN ž Ma ce Pers of 107 KORAVA 3 8 6 2 dalor. ž 1 933 ŝ Maire Feme or ž KOMETT ON Part I - For Presidency Proper excluding Sind and Aden. \$968 2 2 36. 6 3 ž Females KOMA RPAIK Ē 5 5 Ç £ Ma ce 2 Pomake ž KOLI 1 974 7 014 388 222 223 out Temahoo 150 1 ROLOHA 24 ŝ 2555 : 200 3 1104 Permales 417 KOKNA anias. 27. TZ 1334 165 8 800 Ē E Ma es. Famalos Males Fema es 3 89 ŧ RHAVAB 308 ž . ; 172 2 545 KITA RVI 2 3 2575 Ē Femt of 127 200 3 27.5 4.738 4,739 3 KUA RVA Malos 1 83 88 623 Bouftern Division Datr et or State Drittan D stricts Central Division Khinderb, East Chandesh West Bombay City P. ab Mahala Ahmadnagae Caldha = = = = * ***** 2 15

TABLE XIII.
CASTE, TRIBE, RACE OR NATIONALITY.

PABLE XIII—continued.

Caste, Tribe, Race or Nationality.

Part I.—For Presidency Proper excluding Sind and Aden.

Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Printing of Shide   Prin	١											ı	HII	HINDU.											
Market   Francisco   Market   Francisco   Market   Francisco   Market   Francisco   Market		District or State.	1	KHA'RI	'À.	KILA'R	VI.	KUA	VA'S,	KOK	NA'.	KOLC	H.V.	KOL	1 11	кома'я	PAIK.	KOMU	T OR	KORA		ROSHTI, HUTGÁR, JEDOR, VINKÁR,	IUTGÁR. INKÁR.	KUMI	KUMBIIA'B.*
National Agency   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5			Mai	cs. Fon	<u>,                                     </u>			Malcs.	rema'es	1	Females.	Males.	Females.				Females.		Females.	Malee.	Females.	Males.	Females.	Males.	Females,
Mathematic statuta and statuta and statuta statuta and statuta statuta and sta	<u> </u>	1	-		181	162	183	184	185	180	187	188	169	190	191	103	193	194	105	196	197	108	150	200	201
Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comby   Comb	61	Nativo Statos Agoncies		916	5,571	149	78	14,890	15,421	26,928	25,850	2,725	2,749	438,675	405,974	69	6	:	:	2.108	2,023	8.854	8,768	66.257	65,535
Camboy   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   1				916	5.671	:	:	14,890	15,421	23,545	22,651	2,725	2,749	420,593	388,059	:	:	:	:	:	:	617	255	58,816	58,317
Coulta				139	110	:	:	:	:	•	:	:	2	102'4	6,292	1	:	:	:	:	:	:	:	377	360
NAMI Kindle Agency	- 61			315	833		:	1,504	1,80	:	:	:	:	6,<25	0,115	:	:	:	:	:	:	:	:	4,976	6,731
Mahi Kachia Agency			~	539	4,113	:	:	11,702	12,069	:	:	:	:	167,353	114,003	:	:	;	:	:	:	:	:	37,617	30,404
Figure Agency   Color   Colo	- 61						:	:	:	:	:	:	:	110'09	52,001	:	:	:	:	i	:	343	286	5,150	4,887
Heart Kantla Agenty	5.			<u> </u>	:		:	1,166	1,178		41	i	:	59,261	62,519	:	i	:	:	:	:	80	83	7,526	0,818
Startt Agenty   Incompany	ò					 !	:	;	:	*	9	:	:	126,873	122,015	:	i	:	:	:	:	215	213	2,052	2,679
Conkan Group   1.   1.   1.   1.   1.   1.   1.   1	, e,				:	:	:	:	:	23,510	22,641	3,725	2,719	3,933	4,123	:	í	:	:	i	:	:	:	410	378
Janifra         1         119         778         111         778         111         778         111         778         111         778         111         778         111         778         111         778         111         778         111         778         111         778         111         778         111         778         111         778         111         778         111         778         111         778         111         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778 </td <td>e e</td> <td></td> <td></td> <td></td> <td> :</td> <td>149</td> <td>78</td> <td>:</td> <td>:</td> <td>3,383</td> <td>3,199</td> <td>;</td> <td>:</td> <td>7,147</td> <td>6,983</td> <td>ಣ</td> <td>61</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>g</td> <td>27</td> <td>1.590</td> <td>1.546</td>	e e				 :	149	78	:	:	3,383	3,199	;	:	7,147	6,983	ಣ	61	:	:	:	:	g	27	1.590	1.546
Akribot	e.				 :	149	78	:	:	:	:	;	:	3,880	3,677	:	:	:	:	i	÷	5	47	206	404
Akulot                                                                                                       <	2-2				 :	:	:	:	:	3,383	3,109	;	i	9,253	3,080	:	:	:	:	:	;	:	:	40	31
Akelkot	ਲ				 :	:	:	:	:	:	:		:	i	0	:	i	:	:	;	:	ន	S.	1,153	1,105
Aktikot I				•	:	:	:	:	:	1 '	ı	i	:	3,259	3,163	:	:	:	:	:	:	299	909	1.065	176
Hibot III Bot III III III III III III III III III I	==				: :	:	:	:	:	:	:	:	ı	1,103	1,555	:	ï	:	:	:	:	52	51	<b>1</b> 8	88
Rhindent Agency	=				:	:	·	:	:	:	;	:	:	983	787	:	:	:	:	:	:	į		353	362
Skirtna Agonty               441         453	4				-:	:	:	:	:	:	:	:	1	37	33	:	:	:	:	:	:	:	:	27	19
Burgius	<u> </u>			_	<del>-</del>	:	:	;	:	:	:	:	:	411	431	:	:	:	:	;	:	514	551	200	200
Harma'taic Group	3			-	:	:	:	;	:	:	:	:	:	435	455	:	ï	:	;	:	:	-	က	63	0
Biljapur Agency	- 7	Karna'tak Group		·	;	- <del>-</del> -	:		:	:	:	:	:	7,876	7,789	:	:	:	i	2,103	2.023	7.637	7 584	4.786	4.701
Köllrighter <th< td=""><td>2</td><td>Bljspur Agency</td><td></td><td>·····</td><td> :</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>i</td><td>:</td><td>:</td><td>323</td><td>316</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>75</td><td>ଛ</td><td>ĸ</td><td>18</td></th<>	2	Bljspur Agency		·····	 :	:	:	:	:	:	i	:	:	323	316	:	:	:	:	:	:	75	ଛ	ĸ	18
Southern Marithd 4,780 4,755 1,302 1,207 817716ft	=	Kolletpur			 :	:	f	:	:	:	:	:	:	2,764	2,718	:	:	:	:	:	:	2,013	2,031	4, 116	4,373
Standing and an are are are are are are are are are are	<u> </u>	Southern			 :	 :	:	;	:	:	:	:	i	4,780	4,755	:	:	:	:	1,302	1,207	5,533	5,132	317	310
	5	Baranir			 :	:	:	:	:	:	ŧ	;	;	:	:	:	:	:	:	88	22	Z	18	ŧ	:

TABLE XIII

CASTE, TRIBE, RACE OR NATIONALITY

CASTE, TRUE, RADE OR NATIONALITY.

TABLE XIII-continued.

., .	ITACE:		IN A.	TI( NA)		T.				_					_					_	_		_			_		
	MA NOBEA	Females	E	Ē	6 835	ı	\$ 805	!	•	ı	ı	ı	5 3 3	1	•	:	,		ı	ı	!	ţ	t	ı	ı	1		
	34 1/6	Males.	ij	683	E.		Ē	,	1	,	ı	,	2 82	,	,	ı		ı	,	ı	,	,	1	1				
	Mablo	Trans.	12	132.173	116 029	1 20	G.	,	i	,		Ľ.	ĩ	68.183	11.34	in'	163	* 8 %	10 87	1.1	11 83	e in	10 474	20 02	17 50%	g		-
	MA MG OR MADIO	Males, 1	ã	131.87	111 667	11	3		,	-	•	n	ĝ	20.00	18 147	£.438	g .	* 6	10 0	14,213	18 274	65.218	*	61181	17 130	22	200	
		Females	61	10.03	1346.5	2	5	Ē	#	ŝ	2	ĸ	£	13131	10 5	SI C.18	4111	25. 25	1,13	10 6/29	11,317	202	23	13	g:	_	ē	
	MAEI	Males	£	12007	S	ř	ă	100	139	ş	2	Ľ	F	17.71	20 12	20 SSS 0	11 309	16 590	2	20 8 10	13 296	6.154	103	3	z	;		-
	E CE	Temales	ħ	55763	500 003	23 015	23.740	1001	2	\$ 100.1	100 \$	1.691	28	623 623	21.00	4 193	14,103	20 00	2	48,019	57 613	123 683	27 200	19 013	7000	3311	13 393	
	MAIIA B, 110CIVA' OR DIEED	Malu.	812		193 197	31,571	E	11111	F	<b>164 8</b>	8 370	13 637	\$16,15	124 531	2 2	£3 1/01	11 023	the state	90.3	430%	\$7 E79	120 021	2 073	17 900	6710	A 503	101	
Ì	- u	Fourske 1	20	218 638 358 21.0	15 231 199		15 382 7		£.708	1	£		1,1	1	÷	•	-	;	÷	<u> </u>		17	·	,			,	-
	MA CRID	Ma on F	2112	IKEN!	KSI	_	13 231	_	6.8.8	,	8	25.53	4 8 20	_	-		-	,	_			•	-		_	-		
MINDU	<b>a</b>	2	213			,	,		_			ı	,	î.	-	1	1		,	200	,				,	٠,		
E	LONA E1	Ma es P	Ħ	in:	1 234		,	,	-		1	•	_	1.13	_	1	ī	•	•	1-18			-	•	_	_		
	1 10 H	Fee ales	£	27.52	28,302	161	21 730	6.63	ů.	8 000	9	1218	1218	ř	1111	2 330	1 168	1 578	153	111	1 473	2308	ş	301	191	ñ	905	
	LORAL PLUAR TUWAR OF YAMMAR*		:	m en	22 503	J.C.	27.23	2 g13	2	\$303	1 959	1 313	330	23	21.2	222	1 160	1731	1679	2412	100	£	401	323	283	258	\$	
		Pomales	9,	21112	973.0	4.257	8337	\$333	337	100	:	280	2	E	_	2	,	•	2	•	-	8	-	-	**		26	•
ı	POUL PA PLAVA VA O CLU VA VA	Malce Po	68	erris	15 773	10 107	175	9 1 2	83	505	23	101	629	5	•	00	•	181	Σ,	-	1	8			=		23	•
	_		201	ESS.TH 60			165	-	_	_	-	ь	Ħ	56 108	619	1 007	£29	110	8 553	12 021	-0.187	167 493	210 113	16,32	0.6191	0.45	£ 185	
	IIN 4 PAT	Malve Form Ct.	ą	- 100 ESS	_		23	-				**	ä	E& 111	9229	1 557	730	1644			2,000	9 85_83/	_			e u e	2 130	:
	-	Femil ca 3	NG.		13 525 553 859		1 (3)	_	-		1 394		ı	75	_	_			_	_	90	3/ 20 11			4,107			-
	(LANA VIA)	No.	īg	1983	13 673	-	1 500		_	1	1 1445		_	828	ı	1		_	_	_	r	12 937		4 8 4	Did \$			-
	=	<u>.                                    </u>	8.8		100	6 1135	226	0417	977.0	40 200	\$ 010	17 420	63.873	147 554	64,003	101 645	41 298	111 015	10 24	00 GO	3 210	195 c33	101	**	200	ŝ	*2 633	400 000
	KUNDI	Ma at Front on	803	244 mm 1 214 215	\$22.070		100 430	8CT 09	6 083	0C. 19	\$ B\$	10 20 1	810 99	223.025	103 137	101 BAB	484 3	114.778	48 729	82 28	1 281	181 533	15	f	200	100	20 8 5*	100000
	D atrict or S ata		1	Bombay Presidency Including Native Statement out out on the			Worthern Division		B outh	Ke ta	Panch Markla	i e	Tháng	Contral Division	Ahmadasy P	Ehenbes Tast	nth West				SI oldpur	Bouthern Division	Bolga m	D Myne	DA MAG	hi ar	No the	Debatestal
			1-						_							_				_		٠,			_		_	ı

TABLE XIII.

CASTE, TRIBE, RACE OR NATIONALITY, TABLE XIII-continued.

Aden.
and
Sind
excluding
Proper
Presidency
IFor
Part

									•							~		H			~			Z	Ŧ.			
				~												CA	STE,	1	'RII	3E,		ACE	3 01	1 9	VA?	MOLE	AI	JITY
	увгу.	Foundes.	223	ĎŽ	· ·	•	:	:	:	i	:	:	5.	:	22	:	:	:	:	:	:	:	:	:	:		:	:
	MA'NQELA.	Malcs.	223	55	:	:	:	:	:	:	:	:	18	:	22	• :	;	:	:	:	:	ŧ	:	:	:	l	:	:
	MADIG.	Females.	122	23,142	162	:	:	:	:	;	က	150	10	10	:	:	2,813	200	276	:	1,531	10	20,162	1,81	8,314		700.0	326
	Ma'ng or madig	Males.	230	23.160	165	:	:	:	:	:	64	163	ı.	10	:	:	2,841	1,043	276	:	1,400	g	20,149	1,880	8,513	0.00	415,0	316
		Fomales.	210	13,075	5,101	40	623	1,00.1	313	2,332	145	13	1.546	1,536	10	:	4,164	100	288	63	3,704	H	1.264	H	208	20,0	2001	£
	MA'EI.	Males.	218	13,720	5.536	7	709	1,688	420	2,530	202	33	1,568	1,663	מו	;	4,332	170	303	**	3,845	н	1,284	က	217	1 034		•
	VR. IYA IED.	Females.	212	194,502	110,876	1,868	18,701	56,313	0,035	17,183	8,850	058	10,028	3,040	217	5,832	18,811	5,200	0,031	30	0,631	4	54,787	2,700	35,253	16891		<u>e</u>
	MAHA'R, HOLIYA' OR DHED,	. Males.	210	193,103	111,864	1,001	18,260	67,195	7,018	17,781	8,228	290	8.823	3,200	272	6,280	18,234	5,243	0,052	19	0,378	90	54,182	3,728	35,280	16.168		<del></del>
	ма/сиш.	Females.	315	5,313	5,223	311	:	:	:	:	3,501	1,421	8	:	8	;	:	:	:	:	:	:	i	:	;		: :	:
	MA/C	. Males.	214	4,842	4.712	215	:	:	:	:	3,774	723	130	:	130	:	:	:	:	!	:	÷	:	i	:			!
HINDU.	LONA'RI.	Females	213	2.631	:	:	:	:	:	:	:	:	:	:	:	:	606	102	:	:	717	: 	1,723	;	:	1.510		· .
1	1,0)	Males.	313	2,659	i	÷	:	:	:	ŧ	÷	:	:	í	፧	፧	888	171	:	:	715	:	1.773	ł	÷	1,661	•	
	COHA'R). In Or Iar.*	Females.	211	25,485	23,901	305	1,660	13,375	3,448	14,280	1,873	79	443	330	61	18	513	10	130	9	282	:	1,629	\$	070	611	9	,
	LOHA'R (LUHA'R), LUWA'R OR KAMMARE.•	Males.	210	26.981	24,338	301	1,623	12,749	3,280	4,336	3,021	67	374	260	20	<b>38</b>	525	100	147	æ	201	:	1.714	ŝ	000	199	0	
	LOHAYNAY (LAVAYNAY) OR LUWAYNAY.	Females	300	48.038	48,038	116	13,350	52,133	83	3,021	313	19	;	:	:	:	:	:	:	;	:	:	:	:	i	;	·	
	LOII (LAV OR LU	Males.	208	47,422	47,431	121	13,081	32,700	:8	2,008	317	22	-	:	-	:	:	:	:	:	:	:	:	;	:	:	:	
	,	Fomales.	207	133,637	138	:	<u> </u>	:	:	:	:	 :	113	113	-1	:	16,319	13,005	277	:,	2,158	:	117,216	8,137	31,002	70,978	2,811	
	LINGAYAT OR VIESEAIV.	Males.	200	140,593	16	:	10	:	:	:	:	:	143	137	9	į	17,323	14,538	275	:	2,502	<b>.</b>	123,117	9,107	37,328	73,770	2,873	
	YYII	Females	202	457	:	:	i	:	:	:	:	:	37	:	:	:	311	137	:	:	148	:	2,0	;	:	:	25	
	LAMVNI (LAMA'NÍA).	Males.	201	544	:	:	:	:	:	:	:	:	53	:	:	:	430	101	:	:	171	:	23	:	:	:	93	
	комы.	Males, Females,	203	417,403	311,439	4,000	12,600	105,568	35,307	33,931	17,216	000'0	10,115	0,201	821	ï	125,109	į	172,01	17	2,637	3,781	69,745	:	63,002	2,813	:	
	жо	Males.	203	and 426.939	322.610	5,855	12,412	205,000		37,703	18,081	0,813			1,632	1	. 25,325		18,				70.112		67,233	2,830	:	
	District or Stato.		1	Mativo Statos and Agonolos	Gufara't Group	Cambay	Cutch		Unhf Kantha Agency	Palanpur Agency	Rews Kantha Agency	Burnt Agency	Konkan Group	Janjina	Jawhar	Sávantvádli	Deconn Group	Akalkot	Bhor	Khindesh Agency	gency	the time	Karna'tak Group	Blldpur Agency		Jagirs Maratha	Sarandr	
				8	27	£3	ន	ន	ដ	ឌ	g	ន	83	દ	33	æ	33	2	<b>=</b> 9	ĘĮ 9	2 :	3	13	<b>s</b> :	7	<u> </u>	ć	7

TABLE XIII,

CASTE, TRIBE, RACE OR NATIONALITY.

							0	ASTE,	Caste, Tribe, Race on Nationality.	, RA	CE OR	NAT	TONAL	IIX.	:							
-					1	Part	1 - To	Pre	Part I Tor Presidency Proper excluding Sind and Aden	Pr	ber e	relad	eng Sa	nd and	Aden			-	- 1	1		i
		_					'					=	HINDU			,	ļ				1	
	D strict or State	MARATILA	111	H		200	POGDR	иски	2	NA DOR.	n o	RVIEDA	70	NARODA	De.	WILL OF SHIP	E 8 H	PADY		OR SOMANAN SIDKSHATRI	ALBIT	-
		Miles	Fomsler	Na ce		Malca	a es Males F n ales. M bes		F show N	Males	Cemales 2	Maha.	Females	Males	Females.	No of	Females	A solut	Pemales	Malna	Popules.	ž
1	-	ı	=	ä	ä	£	:	98	ន្	ñ	132	151	15	¥63	937	8.8	65	94	a	3	2	1
_	Bombay Presidency including Native States but exclud										_						_					
	ine sind and Aden.	1 066,703	1 604.3%	13 530	13 75	1 978	13	930	2 656	2 203	6236	22.652	3 :	*38¢	5	7 :	62 50	62 6	i i	1	2	<b>a</b> 3
•		152063 78878	78 873			-		•	_	}		5	-	i	_	,		}				2
-	Worthern Division	196 16	25.75				ŧ	_	_	_		19 064	13 676		ŧ	_	ī		ŧ	1	600	
**	Py salebid	160	910			_			ı	~		=	*	_	,	ŧ	1	,		_	ì	,
•			;	_		_		_	_	_	_	8	1	_	,	;	,	1	_	,	•	ŧ
~	Natra	ii.	8			ı		ŧ	1	_	_	•	-		1	_	,	,	ı	į	1	2
-	Pant Mehale	66	187	~		_	ı	_	,	-	_	3	Ę	_	ı	,	,	ı		,	1	
•	Bont .	1 510	1 108		_	_		_	_	_	_	¥:	32 030	_	,	_	i	į	ç	,	_	
9	Thins	29 854	23 128		ŧ	_		,	-	_	_	=	121	,	_		ı	,	,	:	600	_
=	õ	738 675	294 029		1	'		_	_	1	_	E	2	,	_	13	38	_			-	-
22	Atmodestra	141 318	_	_					-	,	_	_		!	_	ı	_	,	-	, ,		1
=	Ehindest Rest	141 0	13 24	_	_			ŧ	_	-	,	_	_	_	ı	2	1 836	,		: 1	1	. "
=	sh West	50 00	9 500	,	٠		1		_		_	3	ß	,	_	100	2 Oth	,	_	,	1	
= :		47 818		_			_	:	_		,	,	_		_	1	,	_	1	,		
	1004	189 453		_			1	_	_	_	_	69	_	_	,		!	ı	,	ŀ	ı	-
-		2.				_	_	,	-	_	_	_	_	_	ī	ţ	1	,	,	ı		•
2 .	and and are	133 633	120 031	_	_	_	,		_	,	_	_	_	_	_	ſ		ı	ı	;		-
2	ಷ	364 508	255 424	_	_	1 973	3 2.4	2,399	2 559	9 507	5	21	10	_	_	R	1	5.0	1		!	•
£		00.0	80 68			_	ŧ	ŧ	-	_	_	-	**	_	1	,		-		3	1	ġ .
=	Billpur	11 638	11 363	_	ı	_			_	_	_	_		~	,		_	_		1	ı	-
23	Dbk wkr	23 012	24 830	ı			,			_	_	2	_		, ,	_		_		ı	ı	
53		27.50	23,004			10.	104	1 300	\$ 558	\$ 500	30.0	,	~	_		,	. 1	Ę	, !	-	ı	2
2		70.918	20 843	_	,		ı	Ī	_	_	,	_	_	_	_	_	_	i	-	,	ı	-
*5	Rat Selvi	132,003	150 623	,	,	_	_	_		~	_		_	_		,	_		,	1027	-	
				•						•	•											

TABLE XIII.

CASTE, TRIBE, RACE OR NATIONATLITY.

TABLE XIII—continued.

Caste, Tribe, Race or Nationality.

Part I.—For Presidency Proper excluding Sind and Aden.

						-									51												
	TA'E.	Females	215	12,751	4,068	:	:	4,003	:	:	:	:	7	:	10	63	265	100	33	:	00	:	8,401	110	2,211	5,430	148
	PA'NCHA'E.	Males.	316	13,046	3,760	:	;	3,700	:	:	:	÷	₹!	:	1	6	291	160	ß	:	93	1	8,991	080	2,438	6,730	134
	VISID VAN ATRI	Fomales	213	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	-:	:
	PA'NCHKALSHI OR SOMAYAN SHIKSHATRI,	Males.	213	:	:	:	:	;	:	:	:	:	:	;	:	:	;	:	:	:	:	;	:	:	:	:	:
		Females.	241	:	:	:	:	:	:	:	:	:	;	;	:	:	1	:	:	:	:	:	:	:	:	:	:
	PADTI.	Males, F	210	:	:	•	:	;	;	:	:	:	:	:	:	:	:	:	:	:	:	:		:	:	:	i
	XI () OR /RI.	Females 1	233	131	:	:	:	:	:	:	:	:	:	:	:	:	131	131	:	:	:	:	:	:	:	:	:
	NILA'RI (NIRA'LI) OR RANGA'RI.	Males. F	238	136	:•	:	:	:	 :	:	;	:	;	:	:	:	136	136	:	:	:	:	:	 :	:	:	:
		Females.	237	2,447	2,417	:	:	:	:	2,417	:	:	:	:	;	:	:		:	;	:	;	;	:	:	:	ŧ
٦.	NARODA.	Males. F	230	2,394	2,394	:	:	:	:	2,301	:	:	:	:	:	:	:	· ·	:	:	:	:	:	:	:	í	· :
HINDU.	DAY.	Females.	235	10,750	10.750	:	:	;	:	ŧ	7,392	3,358	:	:	:	:	:	:	:	;	:	:	:	;	:	:	:
	NA/IKDA'.	Males. F	231	10,633	10,633	:	:	:	-	:	7,305	3,327	:	;	:	:	:	:	:	:	:	:	:	:	:	:	:
	OR.	Females.	233	:	;	:	:	:	:	:	:	:	:	:	:	:	ì	:	:	:	:	i	:	:	:	' :	:
	NA'DOR,	Males	233	:	:	:	:	;	:	:	:	;	i	;	:	i	ì,	:	:	:	:	;	:	:	:	;	:
	CR.	Females.	331	:	:	;	:	:	:	:	:	}	•	ï	:	:	:	:	;	ï	ï	:	;	:	:	:	3
	MUKRL	Males.	230	;	:	:	į	:	:	፡	:	:	:	፥	:	:	i	;	:	:	:	:	:	:	:	:	:
	MOGER.	Males. Females	220	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	÷	:	:	:	:	:	:	:
	RO		223	:	:	:	:	:	:	:	:	ï	:	:	:	:	:	:	:	:	:	` :	!	:	f	i	:
	ci ci	remaks.	133	12,703	12,708	:	:	12,708	:	:	:	:	:	ï	;	:	:	:	:	į	:	:	:	:	:	i	:
	NE.	Males.	ឡ	13,520	13,520	ŧ	:	13,520	:	:	:	:	:	:	:	:	1	:	:	:	:	:	:	ï	:	:	:
	TITA'.	Females,	232	320,227	701	G	es	303	51	22	133	8	61,412	2,572	138	61,703	52,535	0,107	20,803	•	10,254	218	222,579	7,651	133, 133	002,10	100
	MARA'THA'.	Males.	\$66	320,100	1,080	18	83	\$63	E	ę.	905	131	22,308	2, 197	111	64,090	62,409	0,313	20,118	G	10,412	227	209,303	2,769	139,031	02,270	9g
	District or State.	1	1	Mativo States and Agencios	Gujara't Group	Cambay	Cutril	K4thit war	Malif Kantha Agency	Palanpur Agency	Rewd Kantha Agency	Sarat Agency	Konkan Group	Janjira	Jawhar	estantradi	Decenn Group	Akalkot	Dhor	Khundesh Agency	Sathra Agency	Surgana	Karna'tak Group	Dilapur Agency	Kolbápur	Bouthern Maratha	Savandr
				ន្ត	13	ន្	ន	8	33	g	뚕	7	H	39	37	33	ę	s	=	Ħ	ŝ	4	<b>13</b>	\$	2	ŧ	ę ·

TABLE XIII. Caste, Tribe, Race or Nationality.

TABLE XIII—contanted.
Casal, Tring, Race on Nationality
Door Y = Ton Press and December excellenting Stud and Addit.

1 1/1 15	Е,	LEAU	E U	IC IV	ATIO	NAL	ITI	٠.	_	_	_	_	_		_	_	_	_	_	_			_		_	_		_
		BA L1 OR 84 LVE	Persales.	H	22	25.481	ž	•	1		ŧ	1	2	17.77	969	3 135	ŝ	1731	1,131	81,73	95.4	200	20.	1463	8	2	Ĕ	22.0
	1	84 L1 08	Males	20	30 162	2 22	307	*	1	•	1	45	à	85 EE	89	2	406	Ē	1,00	1 813	3 153	2 600		120	Ę	ť	ŝ	1001
	1	=	Females	202	8 538	ä ,	٠.	,		ì	ı	1	ı	=	1	ī	ŧ	1	1	i	•	í	,	,	1	_		,
	1	BAGAR	Mr tr.	ŕ	6.000	2	E	,	,		1	1	ī	22	ı	ŧ	i		1	ı	1	i	1		1		,	
	1	1 0g	Females.	2	# 88	20 02	0 803	924	g	:	1,000	=	•	î,	123	=	1	ŗ	2	£	122	38	,	ſ		,	!	22
		BAWAL OR	Hates Females	n	\$4.50\$	20 22	31 050	500	6	90 6	183	200	*	S	E,	•	1	2	2	2	90	8	ı	,	ı	,	1	ä
	1	1350	Penales	192	20 438	2 2		100		ŧ	•	•	ş	23 815	3.3.7	100	=	<b>*</b> 0	ŗ	BCE 01	1,007	Ē	ä	s	i		7.	E
raen.	1	RA MOSUL	Maler	8	Ç	1111	-	_	1		-	•	\$	2	1,13	147	.2	\$	200	103	a I	818	112	•	23	,	2	2
and	1	27	Fenales Males Permire, Males Pressica,	8	13 Kg	90 150	100	2000	\$ 103	13 636	922	8	52	2,12	Ş	1930	10 147	2,983	25	282	P. 1	6.153	17.5	1,101	705.7	101	6	2
Strad	1	RAJPUT	tales 1	202	227 138	10 A 10	82.8	101 10	Ę	999	808	988	5.0	33.23	ŝ	20,763	30,000	2	687	2	3	613	6	3 303	ĝ	8	8	8
uding	HINDO		epales A	ä	24.745	21,81	_		,	_	_	_	,	,			_	!	1	1	_	15 315	3,063	9 176	7.0%	_	_	_
exer		HADDE	Makes	1	2	11 2.1		-		ı		_		~	•	_	_	٠,	1	,	1	18 94\$	177.6	2	8 8		_	,
roper	1	1	cenalra N	a	22.18	\$ 55.5	, :	3	٤	200	95	130	,	•	_	_	,	_	_	_	_	_	_	_		-		
Parl I - For Presid ney Proper excluding Sind and Aden.	1	BARA I	Malea	123	80.50	10 519	-	454	1	\$ 000	3.7	6	2	•	1	_	,	_	-	1	_			-	_	_		1
pisa.	- {		_	g	122	113	_	_	-	-	-	-	-	_	2	-	1	_	1	-	,	1157	-	-	136	_	,	,
or P.		PATVEKARI	Males Fomalos	#	121	1,334	-	_	-	_	_	_	_			_	<u>.</u>	_	<u>.</u>	-	-	1334	-	_	1337	_	_	<u>.</u>
] [	-		-	├-		1 11	-	_	_	-	1.50	_		-	~	_	_		÷	·	_	~	·	_	_		_	_
12	1	PATELIA	Femiles	ñ		_	_	_	_	_	_	_	_	_	1	_	_	_	_	_	_		_	_	_	_	_	
٦	-	W4	Male	3	4 038		-			•	7 038	_	_		•		_			_	1		_	•	_		_	1
-	Ì	PATANE	Fomelea	ā	3		101	\$		_		1		_		,	1		_			265	:	1	_	t		
1		PAT	Male	2	i.	1719	100	3	1					13						1		253		z				
		II OB	Poma les	2	\$65	4 951		F	,		•			4.973		9 ID6	1 287					2			1	4		ı
- 1		PA RDHI OR SHIKA BL	Make Pomate	a	76.8	9 259	i	3	,				i	9 109		2,659	1227				_	2	1	1		ţ		_
		District or State	1.7	-	Bombey Presidency including Native States and excluding		Dombay Otty	Holstaid Hantagar	Broach ave		Peach Make .	Munak	Thins	Contral Division	Ahmacegue			MANIN	Popna	Fitting	Sholtpar	Southern Division	Delgebun	Dither				Retaign
				-	*	*				-		•	9	=	2	2	=	=	2	2	=		₽	F	22	n	2	r

TABLE XIII. CASTE, TRIBE, RACE OR NATIONALITY.

TABLE XIII—continued.

Caste, Thibe, Race or Nationality.

Part I.—For Presidency Proper excluding Sind and Aden.

District or State.   PAYRDIII OR PRATANE   PRATANE   PRATANE   PRADIII OR PRATANE   PRADIII OR PR	8 8 118 8 WITH	ELIA:  Females. 251	PATVEK Males, F.	VEKARI.	RABA'RI.		HINDU. BADDL	-	T. T. T. T. T. T. T. T. T. T. T. T. T. T			BAVALIA	LITA	4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-		
and 716 653 11	8 8 8 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	ELIAY.  Females.  251		cari.	BABA'RI		BADDI.	-	DA73DITE.	_	-	BA'VA	LIA	7 20 4 50			-
and 715 653 11	······································	Females						_	14.4 V. V. V.	EA.T	RA'MOSHI.	(BA'V	AL).	משמי	<u> </u>	SA'I.I (S.A' L'V.I).	' LV1).
and 715 653 111  112 653 111  113 653 111  114 653 111  115 651 3  116 11 11  117 11 11  117 11 11  117 11 11	φ 12 φ		- R3 1:	Fenriles. M	Males, Fen	Fennales. M	Males. Females.	ales. Males.	les. Females.	Malcs.	Females.	Malcs.	Females.	Males.	Females,	Malcs.	Females.
nnd 775 653 111  "" 714 653 3  "" "" "" "" "" "" "" "" "" "" "" "" ""	8 2 2	1 1 1 1	 I	263	261	255	250 2	257 2	2:8 250	360	201	202	263	20.1	502	268	207
ney 714 653 3  711 661  ney  ney  ney  ney  ney  ney  ney  ney  ney  ney  ney  1 1 1	ω ω	i i i i	_	 !	57,453 5	61.560 6	6.423 6	6,430 125,826		5,346	2,000	12,347	11,356	5,931	5,527	2,465	2,260
nerg 711 661 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 510 5	ω	: :	:		67,458 5	51,560	: 	123.	123,690 112,160		:	12,005	11,023	5,367	4,953		က
2) 651	65	i				300	:  !		3,123 2,085	:	:	253	202	:	i	:	:
Diogram	- ω			:	0, 150	0,170	:	23,003	20,354	***	:	161	170	:	:	:	:
21-07	ω	:		-:		21,102	:  :	- CS	CK,387 58,723		:	3,153	2,000	5,307	4,953	:	:
3	ω			:		4,205	- - :		8,193 9,187		:	3,240	2,820	:	:	:	:
30.05	<b>&amp;</b>	:		:		18,029	; 		11,309 10,301		1	2,777	2,564	:	:	:	9
	ω	:	:	-		823	:  :		11,633 10,712	:	:	2,360	2,277	:	:	:	:
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	∞	:	•	:	17	£1	·: 	 •:	953 70	ж. 37св	:	88	21	:	i	:	:
		:	;	:	:		 :			39 24	:	:	1	;	:	224	202
	:	:		:	:	:	- <u>-</u>		32	37	:	:	:	:	:	22.1	202
1 1 1	: 	:	:			:	:  :	:	4	:	:	:	:	:	i	 :	:
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:	:	:	<del>.</del>	:		 :	-	63	2 21	:	:	i	:	:	:	£
:	:	:	:	:	:		395	364	FF 298	446 3,420	3,195	26	ŝ	514	573	325	280
	: 	i	:	:			 :		232 20	201 37	8	į	:	:	:	165	135
: :	; 	:	:	:		 :	:  :		4	3 545	410	1.5	9	:	:	4	:
1cy	:  :	:	;	:			:  :		163 16	186	:	:	!	:	:	17	æ
fatira Agency	: 	:	:	:	 :	<u>-</u>	302	303	99	51 2,833	2,720	21	83	614	473	139	137
n e.ysing	:	:	:	:	:		:  :		13	:	:	:	i	:	:	:	፥
Karna'tak Group 4	10	:	:	 :			6,027	5.066 1.6	1.675 1,616	16 1,932	1,805	316	294	:	:	1.916	1,775
Scney	:	:		:	· 		2.2	-4	131 77	170 118	118	:	:	;	:	:	:
:	:	:	:	:			310	303	080	610 018	299	81	78	:	:	046	8.7
Southern Marathia	: 	:	 :			;	2,073	5,075	£31 N	1711	1,130	235	216	:	•	965	80
:	:	···	:	-	-							i	:	:	:	15	31

TABLE XIII. CASTE, TPIBE, RACE OR NATIONA

TABLE XIII—continued Castr, Tring, Racs or Nationality

ΤP	IBE,	, RA	CE (	nc	NATIO	۱۰,	L	T													_								
		Ē	Famales.	:	5	19 013	213	1	15 403	1 578	ti e	337	7		=	•	,	-	1	P	,	ı		ı	1			,	
		VA GIRE	Mater	i	5	22.55	2	17. 12	11 613	1 67	188	Ř	182	Ş	2	=		•	,	2	,	,		•		1		,	٦,
		101	Fomiles	2	65 63	tra tra	2	184	ş	3	202	161		3	32.608	3 333	í	3	2 28	1 00 1	102	9.00	22 451	ŝ	181	10 081	Ď	3	2
		TADDAR OR	Nales F	F	76 23	\$12.55	ť	3 008	Ç	\$	916	11	g	623	12 173	1,1	,	ş	7	8	\$ 165	ć.	25, 22	9	123 8	10 186	100	S.	101
			P males.	2		151	_	156	_	_	ı		,			ı	1	_	_	,	-	,	,	-	,	_,		;	•
		1251	Nal a.	7	1 800	692	_	692	;	_		_		_	1		1		_	,	,	,	,	_	_	_	_	_	-,
		THAKUR	_	182	2	83 276	ŭ	122 22	-	,	_	•	,	:	##	4 002	37,	£	10 5.3	112	B	š	10 003	2	,	-	z	6	3
3		THA	Males   Fet ales	282	5	C3 159	3 497	28 728	_	ŧ	,	6	_	7 2	2	911	1 075	Ē	20 7.16	600	157	95	10 539	*	ŧ	2	*	10 331	1
10 700		ANJOFE NCHI *	Fen alan	351	3	£3 017	3,2	11111	100	=	Z	2	•	2	22 099	6	100 a	809	\$ 300	900	2 363	100	13 963	S	si i	£	1 099	8	10 585
284 9		TFE, GANIGFE ORCHANCIE	Marle, F	280	83.58	2 23	2 928	83	100	2 0	2	822	620	5	23 912	ç	0.230	3,612	Ę	4 305	3.	Ę	1235	8	9	8	1027		30.1
a guz	DO		Pen al a	g	861 93	200	2.333	13 003	3	294	8	\$	1 807	ř	26 225	9	\$ 00.8	137	3006	100	1,00	6 2 2	14 875	Edit	316	8	140	1015	10 0,3
zctna	HTADU	BUDIO BUDIO	Make P	9 21	100 901	83	ý	15 334	3 0	1.263	3 105	2	î.	178	28 424	100	617	1.520	5		la *	200	14.25	•	2	101	1 607	1330	9 630
oper e		 53	Punales M	£.	Ä	£9 337	106 7	D- 61	169	9,0	640	94	1 009	100 E	23 629	144	4.478	3	900	952	31916	9	20 57.9	1	313	1 003	7 052	12	831.8
cy Pr		A NI FONA R	Males	22	68.803	\$2,49	* * *	11 297	3.7 8	614	3 063	3	5	3 6 51	22 527	\$38	, ,	1991	0023	3	9 826	50+ e	20 204	0	280	376	3 405	9 304	8
Part I.—Lor Presidency Proper excluding Sind and Aden			F Dielag.	r.	25	5 ttg	_		ŧ	,		_	_		-		_	_	_	3			6	_	•		_		5
0. F	,	BHINDE	Maller	16	Ē	0.77	_	_	_	-	_	_	ě	_	=	_				-	_	_	<b>\$</b> 548	_	,	_	_	:	•
];		аптурната	Femalet	23	128	2 018	_	3 006	ua c	_	20	_			_		ı			1		-		,			_	_	_
Part		PIUR	Males	3	3.187	2 .38	_	3 253	7 139	_	662	_			_	1	,		_		_	,		ī	_	_	_	_	_
	Ì	YE 7.5	F mit ca	ű	19.588	2 7.1	į		204	_			_	_	_	_	_	_						,	_			_	_
		BATHAVA BA	Mara	0,7	20 05	25		_	F 0.04	_		_	_		_						_						_	_	_
		×	Perselve	906	997 97	278	•	2	_			,		,	3 124					144			2		1	2	. ,		
1		SANGAR	Ma or Fernales	208	222	910	_	-	_	_	_	_	_	_	600	_		_				_	162	_					
		Dutruet or State		1	Dombay Fresidency Including Nasive States by excluding 6 nd and Adon		3 Hombey City	. Morthern Division	Ahmedabid	Droach	Kelta			Trins	Centrel Dirieion		Elifabeth Elifa						10 Southern Division	Bitour		Kinara	_	Patnigiri	_
ĺ			- 1		-	-	•	•	•		•		• :	2	= :	: :	: :	: :	: 2	-	- 5		2 4		: 2.	្ន	-	11	- 1

TABLE XIII-continued.

CASTE, TRIDE, RACE OR NATIONALITY.

TA NI NEMA OR 1118 . . Males, â 1 1 1 1 Females. 14 \Y NA 0AB ŝ Males. ŝ Females. TA VE MODIF Malde Malca Femalon, 3 8 MARA TILA ž Ē Ē ı ı Part I -- Tor Presidency Proper excluding Sind and Aden fresher. 5 5 VANI LAD 2 ũ 1 1 3 100 a 2 CASTE, TRIBE, RACE OR NATIONALITY VANI KUDALE. 58. 5.539 텷 HINDU Š g g Pamales. KHIDA YATA 훒 £ 8 t i ţ 2 2 2 VA NI KATOL (KAFOLA). Fornales, ñ : 1 Males 2 2 2 9 VA NT DESHAMAL Permit les 80 . Malen. ž Perna or 24 18 475 TOTAL VA NR S Males 102 Males. Percales . : ន 22 PAIT 9 cuthern Division Central Division Dutnet or State Brittsh Districts Chaudesh Eart

Bombay City

. 3

55

ŧ

17130

57

ż

Bo graum B Jipur Obtrase Kinna

28558

=====

ı

ŧ

TABLE XIII.

CASTE, TRIBF, RACE OR NATIONALITY

TABLE XIII—continuel.
CASTE, TRIDE, RACD DE NATIONALITY.

17.—For Presidence Proposition Decodes are desired and Albert

Tri	BF,	RAG	E O	r :	Nati	ON.	ΔLI	TY	•																					
Ī		NFMA OR	사람	3	ñ	5	•	3	1	,	,	ş	,	,	,	,	1	1	1	,	1	,			1	1	,	1	,	;
-		NFN NIN	Males	ā	2	_	ì	8	ī	1	,	369	1	1	1	1	ı			!	,					1	_	!	!	,
	AIVE	TOTAL	S T	8	169.426	17.73	Š	27,256	1,00	200	2,07	2	Ş	\$	22.216	8,878	9,314	ĩ	110	4	1,546	8		_	ı	1	ı	•	ត	F
- 1	ď.	012	Maler	8	150 639		14.78	23,630	101 41	1,627	1937	ž	B	1,78	23 126	2112	10.5	1 454	3 15*	2.5	7						í	1	ĕ	330
- {		CHATTREE	T Sel	25	5	_	1	,		f	ŧ	,	1	ŧ	2	1	ŧ	ı	•	•	45.19	92	,		<u>.</u>	_	\$ 107	8	f	ſ
- 1	_	CRAN	Males	3	ğ		1	1	1	1	3		ŧ	ī	110	1	,	,	•		92	ş	17.00		:	Ē.	:	8	ı	,1
- }		VA BLE	4 1	ä	F.S.	12	:	63.573	ī	ŧ		ſ	•	12024	£.	ī	1	8	\$121	_	1	,	•		1	ŧ		ı	•	!
- {		\$	Malte	22	35,015		•	\$5.50	1	,	1		2	5 g 50	Ħ	-	,	۶	0.245	1	1	_		_		1				٠.
-{		TR ALEAN	Pales.	3	8 2		2	148	2	-	=		=	1	126 84	16,510	6110	ş	380%	Ë	619	1 84	č	£	Ī	!	•	ž	8	•
den.		TA A	Males	Ľ	59145		1 129	1 105	ä	•	2	1	z	1 469	51 510	27 635	ij	20,	16,153	1 402	3	2,193	210	9.7	_	!			8	# -
ng 7		VA RI OTHERS.	Pariste	\$15	200			11 639	2 923	1311	2013	100	178	5	2 1 1	1367	8 708	13 EI	633	1001	E	8	808			1	1		-	607
nd a		PE	Maller	2	808	120	10 00	12 530	3,030	27	2,23	11.5	9169		\$5.416	2133	9 3 6	16131	17	8.58	8	Ē	5	100		ı	ŧ	4	196	202
S Gua		75	Halos, Penales	ฎ	ğ	_				f	•			•		1				•		f	f	1	-	í		•	1	ı
colud		ALIOUTA VIDOTIA	Male	2	Ħ		_	;		r	٠			1	ι	_	1	_	,		'								ı	_
per e		T N	Females	=	149			1	1	٠	•	•		I	,		_	3	1	_	_	_		_		_		,		
y Pro	Δq	VA'-1 BORATHÍA	Make	:	£63			•	ì				,	,	ı	1			ı			•	•							
ndene	дами	E I	Femules	gi ₂	# #	1013	83	9	7 601	93	110	3	?	,	52	į	,	,	,	į	,		Ħ	,	,		,	,	_	,
Pre		PA NI SHRIMALI	No.	8 8	14 642	9 367	8	1,706	2 603	213	1063	376	ı	1	200	,		,	•	•	1	•	-	٠,	1	,				
Part I For Presidency Proper excluding Sind and Aden.		222	Perox at	8	200	400			í	1	_	•		ı		1				,	ı	,	\$ 23.5	,	,				, ;	5
are		SANT SAN BANE BUYNI	Malta Fena	316	2	102								,	,	,	1	1				1	87.06		_		_			3
7		FORVA D	emales	110	Ę	710		\$ 855	100		919	ã					ī	ı	,	ı	,	ŧ	F	;			,		,	
		ANOA)	Malce   Females	12	938	2	,	3	1 703		-	\$	ı	,	1	ı	_			,	,	į		į	ŧ	,	_	_	,	
1	į.	vyr.	Te niles.	213	800 8	570	979	E	_	_		1			1 847		ī		1	,	ı		513	1		ı				
П	Ž.	TYASO IA VA	Ma cs 7	:	507	1971	822	72		_	_		_		1247	,		ı		~_	:		2	1	,	1	-		·	
ŀ	-			-	ding.		i		_		-	-			-			_	_	_	_		g.	_	1		_	_	-	-
		D str ct or ttate		1	Hombry Presidency hall ding Naivo States but excluding	2 British Districts	Bombay Otty	d Northern Division	8 Atmedited	_		9 Princh Enhalts	_		ű	_	_		_	_		18 Shoffpar	19 Southern Division	De gaum	21 Dodpur	23 Dhireir	23 KANATA	25 Koala	75   Retukuri	_1
	1_							_	•	-	٠.	-	_	<u> </u>	=	_	<u></u>	-	-	_	-	٠	~	•	94	*	24	-		_!

TABLE XIII.

CASTE, TR BY, RACE OR NATIONALITY.

CASTE, THEE, RACE OR NATIONALITY.

TABLE XIII-contenned

r, i	EACE	OR	NA:	tionat,	ITY				_									_			_					_			
	JAT	7	3	9 0 6		1	1	,			•	•		1	1	•	ŧ	ı	ı		1		:		1	1	ı	!	,
	ň	Males	3	14	,			1	ı	i	į	•		;	,	;	;	j	,	ı	1		,	,	1	,	,	,	;
	HAZAN OR	4.7	ŝ	3 813	ŧ		:	,	ŧ	;	1	1	!	ŧ	_	1	,	1	1		1		,	1	ı	1	ŧ	1	,
1	HAZA	Malon	3	5	•	ı		ı		ı	•	1	ı	ŧ	,	ŧ	1	i	•	1	•			ı	ı	ı	ı		1
N CN	38.4	e s	3	4	11.513	12	8458	8 903	18 430	9	35	3,	2	8	2	-	š	102	415	=	23	:	•	ŧ	ı	2	ı	•	•
MUSALM (N	BOHORA	Males	2	etens	B	6 438	27.547	2	16.8	\$	\$ 208	7 009	g	1.73	*	2	112	36	500	*	я	5	3	1		•	1	ħ	1
7	PA. B OR	Pe Pe	3	1,53	133		1,29	ž	,		_		_	ı	,	1	,	ì	1	,	ı	,		ı	,	1		1	ı
	CHILPA.	Males	22	ij	123	,	Đ,	Ē	,	ŧ	1	:	•		1	,	1		ı	j	ı			ŧ	,	ī	_	,	ı
1		£3	ğ	2	•	ŧ	,					_	,	ı		,	,		ı		_			_	,	1	,		-
	BALOCIE	Males	32	2		,			,	,	ì	,		1	ŧ	,		,	ı	,	ı			ı	ş	_	,	_	,
	5	d d	â	888	ž	ĩ	322		•	ı	,		!	14		ı	,	,	ı			•		_	ı			ı	!
	ARKU	Maler	ž	8	12.08	8	ñ		,		1		,	z	,	1	,	_			_	2			,	_	•		_
	-2	50 mm	367	1574	č	6	6113	1711	5	<u></u>	,	85	,	6236	ı	1 100	ŧ	1	163	130	8	=					,	_	_
	VA NT OTHERS	Malta Fran 69	Si po	21.374	22 619	10 419	15	1617	ŝ	ž	-	ž	_	7.215	7	133,1			3 318	113	1,911	8		-		_		_	,
	3.5	Pentalos	n		-	_	·		,		,	,	-	-		1	1	_	1	_		-	-	_		_	,	_	-
	VA NI I MILA (U MAD HUMBADI	Marke	128	3	-	-	_	1	ŧ		-		_			_	-		_	_			_		_	_	_		-
	_	<u> </u>	-				b		_	•	\$	•	111	_	8	=	=		101	373	#		_	_	_	_	:	2	_
	enrinta Li	Moles Poinsles.	38	ř		ផ	18 057	16 909	200	103	<u>.</u>	-	_	1339	_		_	_	_	_					_	_			_
JAIN		Male	8	12 64	_	E	24,025	13 70	=	1016		1,30	<u>=</u>	1 295	E	#	25	g	603	282	#	<b></b>			_			<del>-</del>	
7	VA VI PORVAD (PORVA L)	Formules	8	200	8.8%		8 201	1.60		\$	•	1 266	_				•	,	t		1	•		•		,	,	ł	
	POR	Males	3.60	\$ 345	909		400	1 43	•	35		:		1		2	ŧ			,			Ī		_				
	HYN	Creater	823	22			_			ı	,	,		4				•		ī	,		,	_	_	_		_	_
	PANCHAM	Maca 2	- 62	102.6							_	_		1	•				1	ı	_	•		-	_	-	-	,	
}	F-3	Perus es Ma es Punsales	337	5	219 843	1	3 951	\$15	126	II	130	1,01	3	15,253	2	133	164	2 8 8	7. 2. 2.	22	610	11	,	ı	_		306	=	_
	VA ST OSFA L	Makes P.	8	2	27 013	200	4113	653	23	3	138	E	3	316 31.6	6 337	919 8	1 216	3 -10	20	:	Z	\$16	2	-	-	_	P 600	\$	-
	District or States	1,2	1	Bombay Frasidency including Nasive, States but excluding Sind and Adan	British Dietriote	3 Bomber City	Northern Division	Abmulabil	Broach	Keire	Panch Mahada	Sums	Thins	5	Ahmadaagut		ah wort	_	•	Satisms	Shelkpar	Southern Division -	Delgram	1 Heber	Dherwage	Xemara	Kolitta	Ratoricis	
1				~	-	**	-	•	•	~	-	-	=		*	=	=	=	=	-2	22	9	R	Si.	n	22	- 7	**	-

TABLE XIII.

CASTE, TRIBE, RACE OR NATIONALITY.

TABLE XIII—continued.

Caste, Tribe, Race on Nationality.

Part I.—For Presidency Proper excluding Sind and Aden.

										•					C	JAS'	TΕ,	Tr	BE	,	R۸	CE	OR	N	ΛT	ONA	LITI
	÷.	r. mater.	323	3,080	3,980	:	2,873	:	:	£	:	;	:	:	:	:	:	i	:	:	:	:	:	:	:	:	:
	JAT.	Males.	333	4,403	4, 103	:	3,197	:	:	:	:	:	:	:	:	:	:	:	:	:	:	i	:	:	:	i	:
	r or 1.•		357	3.613	3,613	:	3,745	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	HAJVM OR NHVVI.•	Males.   Fo.	320	3.637	3,637	:	93:1	:	:	:	:	:	ŧ	:	:	:	ŧ	!	:	:	:	:	:	:	:	:	i
برا		Fe- myles.	355	15,331	15,384	823	506	102'6	192	1,232	1,533	717	:	ŧ	:	:	:	:	:	:	:	:	:	i	:	:	:
MUSALMÁN.	вонов.	Vintes.	33.8	14.874	13,857	S	27.0	8,833	218	1,102	1,933	8			:	į	:	:	į	:	:	:	i	:	i	;	:
MUS	10. 17.	Fe- mules.	333	:	;	:	:	:	:	:	:	:	:	;	:	:	:	:	:	:	:	:	:	:	į	:	:
	BHVYSVR OR CHIPPA.	Males	ä	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	;	:	:	!	:	:	:
		Fe males.	31	333	393	:	;	:	:	S S	:	:	:	Ę	?	ŧ	:	:	:	:	:	:	:	:	:	:	i
	BALOCIII.	Myles.	330	<u></u>	87.9	:	:	:	:	870	:	:	:	:	:	:	· ·	:	:	:	:	:	:	:	:	:	:
	i	F. F.	es es	3,176	3,170	i	:	555	:	:	!	:	į.	:	:	:	70	:	;	:	:	:	-	:	:		:
	AR AB.	Males	313	3,657	3.651	:	:	1,0,2	:	:	ŧ	:	:	:	:	:	-		:	:	:	:	מו	:	:	:	i
		Female.	317	2,271	1.733	:	:	:	:	:	:	:	107	:	:	:	431	310	:	:	Ħ	ន	:	:	:	:	!
	VANI. OTHERS	Mves. Fo	310	2,463	1.737	:			-		;	:	119	:			813	123	:	:	27.0	ç	i		:		
	e		365	1.019	1.639	:		:	010.1	<u> </u>	:	<u> </u>						<u> </u>	:	<u> </u>	1	:	<u>.</u>		:		
	VVNI, CVIVAD GHEVIAND, HEMBADI,	F. F.	311	150	621	 :		:	150		_		•	_										·		•	
	12.	iles Males.	-											-	i 	:		:	:		# 	<u> </u>	=======================================			: 	: 
	TVVV	Fe	313	57.930			101'5			6,603			:	:	;	:		:		:		:		:			:
JAIN.		Males	E .	59.025	53,936	1,115	1,615	11,133	F: 0:	6,710	ñ		:	:	:	:	 3	:	8	:	<u>г</u>	:	ត	:	E	<b>6</b> 0	;
13	Oirve V.E.	Frmales.	311	4.505	2	111	ŧ	:	1,570	€.	:	:	į	:	:	i	!	i	Ŧ	:	:	:	:	:	:	ŧ	Ī
	VVXI, PORVVD	352.00	32	4 336	338	E	ī	:	ij	2,500	:	:	i	:	÷	į	:	:	:	;	i	1	:	i	ï	:	:
		1	- R	5933			:	 :	:	:	:	ŧ	:	:	:	:	ā	t:	:		į	• •	\$ 20.5	:	3,103	= ;	i
	VVYL.	Males Fen des.	133	6 201		i	<del></del>	 1	:		 :		:	:	:	<u> </u>	8	::	:	<u> </u>			6113	·		<u> </u>	
		-al-	2.4	42 311 · 6	200				21.0	5	ī.	61	<del></del>		 :	:	ટ	<u></u>	=		I:	<u></u>	116		:5	=======================================	:
	0.17.77	Mare   Fe nal 4	11:		7 22 15				10:	_	T.	F		 2				- 5	ţ	 :	ì	n	121	- !	ï	- a	
-		<u>;                                    </u>	.	nnd. 3500		~ -	<del>.</del>		i			ī	<del></del> !	-:	i	· 	i	<del></del> -	-1	: - :	1	-	·	- !	i		· :
	District or State.		And the state of t	is iteller Heles a Akrinlan	the Gridge, Group						" fratherith Agent a	the same thanks the	32 Jerakan Group	1 20,500	T. Jakher	"1 Zajele (1	n December Group	17811	2 e 7 27	the the test thrown	es herestons	16 to 12 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to 16 to	s Raffir tok Oroup	# 1. C Long 18		Fallen Kerel	4 222 4

TABLE XIII CASTE, TRIBE, RACE OR NATIONALITY.

Caste, Trine, Rade on Nationality.

Part I — Tor Presidency Proper excluding Stud and Aden.

TABLE XIII - continued.

TRI	ne,	KAC.	E 01	- A	ATIO			r.																					_	
	1	NAVA TAT	Taller T	22	5	93		1	,		1	,	1	1	1			,	•	,	1	1	,	2	•	,	1	2	,	j
-		NAV	Major	2	====		٠	1	1	1	1	•	1	1		'			1 4	1	1	1	1	3	1	ł	ŧ	‡	1	٠
Ì	-	MEDITAL	og S	111		_:	ı	!	:	1	1	1	ı	;		1			1	ı	ı	1	ı	_	ı		1	1	2	i
1	1	MEG	Fit Males	2			ŧ	,	ŧ	1	ı	2	,	1	_	٠,		!	1		1	ŧ	ŧ	1	ı	1	,	1	1	,
- 1	-{	MOMINA		2	-	2	1	E	1	1	ı	,	22	•					1	1	ı	ı	1	1	ı	ī	1	1		ı
-		NO.	Males.	9.0	2	12	ı	114	ı			1	817	i	1	1				ı	1	1	ı	1	ı		1	_	ı	-,
}		MOMIN	Sales Sales	46	1	ñ	ı	ŧ	,	,	,	!	1	,	22	4			,	,	,	,		,	ı	,	ı	,		
		!	Male	878	ž	8	1	ı	ı	ŧ	1		•	ı	25	1			ı	:	ι	ı	Ł	ı	1		•	1	ŧ	1
		MOLESALAN	S S	=	Ě	8 657	ı	5 257	ī	Ę	2,13	ı	1	•	•	,				1	1			ł	,	;	,		•	ī
Ade	-	MOLE	Malpe.	ů				8 407		185	1		*	ŧ	,	1	1		ı	ŧ	,			ı	1		1	ı	_	1
and		MIANA	a file	E,	į		1	22	•	•	1	•		ŧ	1	,			1	1		ı	:	ŧ	•		1	,	_	1
Sind		- 	Mally	Ę	- [	_		ŧ		٠	1	1		•			_	_					1		ī	!		1	1	
iding	AYK	MERON	Females	ī,	1		0.00	3 (1) 2	3	â	ž	*	23	£	â	•	*	: :	= ;	2		:	i	122	8	2	•	=	2	•
excl	MUSALMAY	ME	Males	35			8. Er.	3 610	2	3	ñ	-	E	8	ř			. 5	1	1	100	_	,	3	1	-	2	12	۴	=
roper	M	:	Fleunder	92		8	•	1			_	1	,	ı			,	1	1						ı		ı			_
ncy F		LOHA II.	Males	878		3		-,	٠.	,	_	ı	_	_	,		_								,	_		_	•	~
reside		. 4.11	all lines	100			,	,	_	,	_		_		-	_	٠,	_		_		. ,				,	_	,	_	,
or P		кемпил в •	Mules Permiles	5	70	-	,	_			-	_	1	_		_		_	-			_	_	-	-		-		-	-
Part I Tor Presidency Proper excluding Sind and Aden.		٦.	Females 3	E	60 %		8 705	1 970	1	#	-	-	2	3	*	**	•	Ţ	-	8		_	:	3	-	•				=
Part	1	KROZY	Hales 1	307	-	8,903	6038	2173	3312	s	3	-	2	702	22	#	22		2	2		1	*	:	1	-		• ;	2 %	;
- {			Partice.			1 000		1	ı	-	,	_	~			_	_	_	,		_	_	_	_	_			_	-	_
		KUATRI *	Mules Fr	303	3 730	38	252	_		-	_		-	-		,		-	-	-,	_	£		_		_	_			_
				H	5	_		_	_	_	_	_	-		2 553		1 001	289		-	_					_	_		_	_
		KASA J OR KHA TIK	Ma en Pomules.	300		_	-			_	_	_			1 858	_	244	B.38		_	_	_	_	_	_	_		_		_
		**	×	9			,		1	ŧ		•	_	Ě	=		-	_	_	_	-		_		-,	-	_			_
		D strict or Slate		7	Bombey Presidency including Raffre States but excluding	British Districts	Bomber Cip	Northern Division	Ahmadabéd	Brost it	Major Major	Pinch Mahile	Sunt	Thins	Central Division	Abmensgar	Kht dest Yart	Khandosh Wast	Mark	Poons	Bitten	Sholdpar	Southern Division	Belgatin	Blifpny	Phármár	Kinara	Koltba	Ratudgirt	
1		_		_	-	Ξ	-	-	-	ĕ	_	-	-	ž	=	=	2	2	ä	2	ž	20	:	R	Ħ	23	23	Ħ	×	

TABLE XIII.
CASTE, TRIBE, RACE OR NATIONALITY.

TABLE XIII—continued.

CASTE, TRIBE, RACE OR NATIONALITY.

Part I.—For Presidency Proper excluding Sind and Aden.

														٠(	AS	TE,	11	3.13	r,	Т	AU	Ei i	OK	272	11,	LOW.	<u>-</u> -	11
	YAT.	Fe- malcs.	383	:	:	•	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	` :		:	:	:
	NAVA'YAT.	Males.	382	:	:	:	:	:	:	፥	÷	:	;	i.	:	;	÷	:	;	:	:	:	:			:	:	:
	IAT.	Fe- males.	186	545	313	170	:	:	:	:	į	:	186	:	:	:	:	:	į	;	:	:	46	:		:	:	40
	MUGHAL,	Malos.	380	486	233	199	:	:	f	:	1	:	196	:	:	:	:	:	:	:	:	:	22	:		;	:	22
	.y.	Fe- males.	379	2,565	2,565	:	:	:	2,545	:	:	:	 :	:	:	:	 : -	:	:	:	:	i	:	:		 !	:	_
	можим.	Males.   n	378	2,468	2,468	:	:	:	2,154	:	:	:	:	:	i	:	:	:	:	:	:	:	:	 :			:	-
	ی	Fe. Nalos.	377	4,939	4,939	:				4,030		 :		:		:	:	;		:	:			:			:	-
	MOMIN.	Males.	376	4.708	4,708		:		;	4,768	:	 :			:	;	:	:	;	:	Ē	 :	:		 ;		 :	-
	AM.	Fe- M	376	876	948				:		978		 :	:		<u>:</u>		- <u>·</u>		;			 :	 :	_	 :	 :	-
	MOLESALAM.	Noles. m	37.4	927	527	:	:	:	:	:	920	:	:		:		:	 ,:	:			:	:	;			 :	-:
		Fe. Males.	373	7,051	7,051		4,000	2,961	;	 :		·	:	:	 :	:	<del>'</del> ;	- <u>·</u>	_ :	:	:		 :				:	_
	MIA'NA.	Males. m	372	7,135	7,135		4,053	3,042	:		:	 :	•		 !	:	 :		<u>-</u> :		:	;	:	i			 :	_
IKN.		Females M	37.1	42.781	42,595	9	2,536	38,057	222	407	108	8	ន	0	10		;	 :	:	 ;	:		164	:	<u>-</u> ـــــ :	167	- F64	-
MUSALMAN.	MEMON.	Males.   Fer	370	32,093 4	31,571 4	18	2,313	28,100 3	530	032	101	स	31	ដ	10		n		6		:		182	:		183		_
M	 		339	1,660 32	1,660 31		1,600									<u> </u>			_									
	LOIIA'B.	Females.							:		!			<u>.</u>		· 		:	: —		:	:					:	-
		Males.	308	1.803	1,803	i 	1,803	:	:	:	:	:	:	:	:	•	:	:	:	:	1	:	:	:		i	ŧ	:
	К ТИВНА'В.	Females.	302	3.417	3,417	:	13,304	:	:	i	ì	:	:	:	:	:	:	ï	ŧ	÷	ì	ŧ	:	:	:		:	:
	КТИВ	Males.	308	3,624	3,624	:	3,353	:	i	:	:	:	:	:	:	:	:	į	:	;	:	:	ï	:	:	1	:	-
	į		303	18.156	18,059	2	3,165	14,809	63	4		-	93	83	:	29	41	:	*	:	:	:	:	:	_ :		:	
	KHOJA.	Males, Fema'es.	301	17,455	17,394	21	2,753	14,588	н	2	0	¢1	52	27	 :	33	63	:	es	:	:	:	:	:				-
	-	remates.	303	2.549	2,549		2,510	<u>-</u>		 :	:						:	 :							<u>~</u>			-
	KHATRI.*		-	2,440	2.440		2,430													<u>.</u>						_ <u>•</u>		_
		S. Males.	302			:	eî	-	:	: 	:	:		:	: —-		: 	: 	:	:	:	:	:	:	-			:
	KASAT OR KHATIK.	Malcs.   Pemales.	331	1.577	1.577	:	:	:	•	:	:	:	:	:	:	:	:	:	:	i	:	:	:	:	:	, :		:
	KAN	Malcs.	ခ္က	1,464	1,464	:	:	:	:	:	:	:	:	:	:	ī	:	;	ſ	:	:	:	:	į	:	:		:
	District or State.		1	Native States and	Gujara't Group	Camhay	Cutch	Kathifwtr	Mahl Kintha Agency	Palanpur Agency	Renk Kantha Agency	Sumt Agency	Konkan Group	Janjira	Jawhir	Strant rádi	Decean Group	Akalkot	Bher	Khándesh Agondy	84thm Agency	Surgina	Karna'tak Group	Byfpur Agoney	Kolhtpur	Marki		cornunt.
				8	3	28	ध	23	ខ	엻	g	÷,	33	ខ្ព	33	g	ŝ	2	=	ēī.	52	=	22	9	22		Ę	2

TABLE XIII CASTE, TRIBE, RACE OR NATIONALITY

TABLE AIII—continued
Castl, Trier, Race or Nationality

Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Particle of State   Part	-	1		1			Part	4	Pail I — For Presidency Proper excluding Sind and Aden. Musalankin	nden	P. P.	oper	excluding with the state of the	. Gust	Send	7 pui	Iden.				- 1				
No.		[		PAT	N YI	2	14 21	8AM	NY.	BAYA		1 2	ş	Saffa	H.	gis	<u> </u>	SINI	- H	804	* E V	ű	YED	12	_
11   12   13   13   13   14   15   15   15   15   15   15   15	-	Males	Penales	N. es	Pemalss	Males	Temples.	12	Formation	Males	emales	Malpe	Females.	Hales	amalor		Females.	Males	Pemaliss	Malcs	Perals			Males.	Fig.
1	1	3	38	ş	327	889	368	8,	108	e s	202	3391	386	310	200	ŝ	\$10	\$	9	20	ş	\$	*	ş	403
1   1   1   1   1   1   1   1   1   1	Ting		ş		95	265	9 010		2 012	8	Ę.	ļ,	2	103 501	500 63	C	ă	17.23	15.959	ţ	P	52	# \$08		120
1   1   1   1   1   1   1   1   1   1			2		19 307	3 36 8	2 319			č	\$6.153	1		200 000	16, 19	,			_	1	1	i	ŧ	20	1247
1					\$ 062	ı		_		24.5				th.s	11 83	_	,					1		1	1
100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	g	-	23	13 (8)	11 270	150	2 8/8	Π		5/36	127	,	ı	51 935	35.5		1	5	ı	ı		1	1	1 023	137
110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110	_			.04	3 306	2 007	\$100			500	1 067			14.547	23 513	1		,	1	1		1		1	1
114   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115			1	\$ 010	1 8.2	25	F			2	¥			5	£ 36	,			_	1	;	ı	1	i	1
111   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150				600	r.					200	Ë			90	\$ ••				,		1	ŧ	ı		
100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100			_	134	930					286	*		,	600	4 400		,	,	1	ŧ	1	1	1	1	1
1				141	1,045			ŧ		2	¥	1		603	0.000	,	1	_	!		ı	1	1	1 023	12.47
1	I		1	3	92.00		ı		:			ī		14,310	32 433	ı		,	1	1	1	ŧ	•	ı	1
1			:	24 313	33.77	,				20 731	19 515	1	1	27.03	120 21			1	1	1	1	1		1	1
100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	_		,	E60 9	9.00				1	3 400	£	1	1	80.60	012 21	1	ı	1			ı		1	!	
11		ŧ		8.256	9 205		1	•		3 AGS	9 0.0	,	,	20 62	473			1	r	1	ſ	:	1	1	:
1			1	Dec 27	100			1		2	10.	•	,	ş	7.0	ŧ		1	,	1	i	1	1	1	,
1   1   1   1   1   1   1   1   1   1	ī	1		3 EB.	163			1		1,619		1	,	38 535	27.134	1	,	1		!	ŧ	ı	:		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				100	2012		_	,		3 739			•	100	18,047	ı	,	_	,	1			:	1	•
1			_	1 632	148	•	٠			3, 37	2 0 0	,	,	13 *10	12.547		1	,	ì	4	ŧ	•	'	1	1
1   100   112   1   1   120   112   1   1   120   112   1   1   120   112   1   1   120   112   1   1   120   112   1   1   120   112   1   1   120   112   1   1   120   112   1   1   120   112   1   1   1   1   1   1   1   1	_	*	1	2	308					8	7,			612 02	10,000	,		ı	1			:		1	ł
1   1   1   1   1   1   1   1   1   1	1		1	11 938	11 333	,			ı	29 309	23.73	ı		22 210	33 663			,		,	•	•			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		ı	1 850	1730		ï		1	0.00	11.0	,	ı	7	8998	1			-	-					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ŧ	2,070	1 811		,	Ť	1	9 8 00	9 9 4			35 370	25.22	٠,						ı			!
1 100 1111 1111 1 1 1 1 1 1 1 1 1 1 1 1		:		5110	4 857				ı	10 5.9	10 75	,	_	65.53	20 27 8	_	1	_			. 1		ı —	1	1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•		1	1110	1118					3,397	138	1	1	76 0	100				1		1	;	1	1	ŧ
1 1000	1			250	3.5			_		•	•	,	1		13.004	_		. ,	1			1	ı		i
				613	1 265			,		•	-		,		11.00	_	1	_	. ,			, ,			1

*********

2221222

TABLE XIII.

CASTE, TRIBE, RACE OR NATIONALITY.

TABLE XIII—continued.
Caste, Tribe, Race or Nationality.

TABLE XIII.

CASTE, TRIBE, RACE OR NATIONALITY.

TABLIN XIII—comuned
Caste, Prine, Lace or Nationality

1 1 1 1 1 1 111 1111 1 1 HINDU MAHOMEDAN SANDARS. Malos ŝ Pros of PANALOM Me pe Š ANIMISTIC Malos Ferna. ce BIIIE 242 Me ca Fribalos 8 7 ē 3 ē 9 10,1 2 2 Malan | Pensolfs ŋ ZOROAS Part I -For Presidency Proper excluding Sind and Aden. Į 8 8 2 Penalon 8 5 1 DOAYESE Maler ŝ Pamahes CONTAINTAIN ş Matte Pepalse Males Ş Ç A VAID CHRISTIAN 5 2 2 5 Males Ferrales ARMENDAN ä 5 2 PEANN AND ALLIED BAGES Ħ Fe soles 8 \$59 200 4 345 EUROFEANS (BRITISH SUBJEC 8 Pemalos 91 19 410 18 MUSAI MAN Molee | Pamules ŝ TELL . 170 8 ž ş 8 ₹ Bombay Presidency including Native States but excluding Sind and Aden 6 Northern Division Southern Division Central Division D str ct or \tste Dritteh Districts Shandeen Wart Kit des East PAnch Man & . Bombay City Part. Ahradabid atakgh! Manda and) f e Dhienar Ki Are B11- a a colina 9000 2 2 다 8 8

TABLE XIII.

Caste, Tribe, Race or Nationality.

TABLE XIII—continued.

Caste, Tribe, Race or Nationality.

Part I.—Por Presidency Proper excluding Sind and Aden.

==	MUSALMA'N	LA'X					5	CHRISTI	STIAN.	•					70E	216	•		ANIMISTIC.		HIND	HINDU-MAHOMEDAN.	OMEE	NY.
•	TEAL.	<u>'</u>	EUROPEANS (BRITISH SULLECTS).		OTHER PEANS ALLIED	OTHER EURO- PEANS AND ALLIED RACES	ARMENIAN.	TIAN.	ANGEO. INDIAN,	ć×.	INDIAN CHRISTIAN,	TAN.	GOANESE	rse.	TRI	TRIAN.	JEW.	· }:	DHIL.	ij	момилая,	NAS.	SANGABS.	ABS.
-	Maire, Ferrice.		Make F	Females	Males.	Frmales	Males	Females 3	Mules Females.		Males.   Females.		Males.   Femiles.		Males, 1	l'emales.	Males. Females.		Males, Females.		Miles	Fomales. States, Pentales	Males,	entakı
1	= S	- -	50.	111	<b>21</b>	먑	111	113	911	111	F113	611	ខ្ម	123	8	គ	121	23.	120	घ	ន្ម	CI CI	130	107
nnd -	na' 13 5.77	16.183	Si .	121	27	16	:	:	131	111	2,627	2,467	3,100	3,383	1,333	1,253	;	:	75,691	73,833	13.823	16.069	2,217	2,159
	16.97	10.153	187	ត	20	2	 !		88	L3	1.559	1.136	149	فا	1.239	1,178	:	:	75,691	73,833	13.823	16.069	2,217	2,150
	<del>-</del>	:		!	:	:	:	:	:	 ;	113	8	<u>.</u>	:	11	12.	:	:	-	:	·	:	:	:
	3	ē	ક	*	:	H	· ·	:	eı	<b>e</b> 1	ř	:	:	:	7	8	;	!	:	:	£63'0	12,192	2,317	2,15
- <u>-</u> -	12.711	12.511	22	3	cr	9	<u>.</u>	:	8	53	313	102	អ្ន	12	171	55	•	:	:	;	3,930	3,8~7	;	፥
	<u>.</u>	1,113	Ξ	60	:		:	:	-	2	111	325	**	မ	^	10	:	:	121,2	2,057	:	:	:	:
	F:	E	12	57	:	:	•	:	_	89	52	£1	18		18	89	:	:	ŝ	692	:	;	:	:
	1.237	1,03		49	;	:	:	:	-	;	E.	£03•		:	13.5	233	;	÷	72,712	70,011	:	:	:	i
	· t	 !		n		:	:	i	-	e1	ñ	17	લ	ŧ	313	250	:	:	5	8	:	i	:	:
		 !	10	10	:	!	:	:	:		33	:	2.710	3.095	8	23	:	:	:	!	!	£	į	i
	-	:		:	:	!	 :	:	<u> </u>	:	0	;	:	!	:	:	:	:	:	:	!	i	:	,•
	:	:	•	:	:	:	 :		:	:	ę;	:	:	1	31	ន	· ·	:	ī	:	·	:	:	<b>ن</b> .
	i	<u> </u>	22	12	:	:	:	:	:	:	:	:	3,710	3,005	**	:		:	<u>.</u>	i	:	:	:	i
	;	1	9	n	=	က	i	:	1	:	23.	22	*	ŀ	ន	31	:	:	:	:	i	÷	:	:
	:		:	:	:	;	:	:	:			 ;	-	i	6	က	;	i	:	,	:	:	:	į
		:	5	6	-	n	į	:	:	;	11	7	6	:	10	c	:	:	:	į	:	÷	:	£
		<u>.</u>	:	i	:	i	:	:	:	:	:	:	:	1	n	22	:	:	:	:	i	፧	:	:
	 :	 :	<u>.</u>	:	!	:	:	:		:	10	12	:	:	:	:	:	:	:	:	:	ŧ	:	£
		:	:	:	:	1	:	:	:	:	<u> </u>	:	<u>.</u>	·	£!	ឌ	:	:	:	:	;	:	:	:
	<u>:</u>	i	<u>13</u>	ន	υ	es	:	:	45	ន	1.215	1,319	237	220	25	13	· ·	!	:	:	:	:	:	i
	 :	•	:	:	i	:	:	;			7	10	 !	:	:	i	:	:	:	:	:	i	1	i
			=	=	F)	*1		:	-	n	503	1,135	101	113	ន	· ·	:	i	;	:	:	:	:	:
		i	on:	a	n	H	:	 :	<u> </u>	ង	53	141	R	13	t c	80	:	i	:	;	:	:	:	:
	:		 :	:	:	ī	 ;	:	i	:	-	e)		:	:	:	:	· ·	:	:	:	:	:	÷

TABLE XIII Caste, Tribf, R

CANTS, TRIBE, RADE OR NATIONALLIE. TABLE XIII-contonue

A.		CE OR N	ATIO	NAL	ITY.		_		_	_	_	_	_					_		_	_	_	_	_	_
Ī	1	*	F male.	n	1,300	1300	<u>,                                    </u>	'		ŝ	1	1			KI CHFIA	Make, Pemales.	7	1,24	225		212	,	1	1	1 :
	1	CHARA N	Males.	ti.	1,506	1,506	- ·			3.1		1			*	X Y	3		1,157		55	ı	,	ī	1 1
	Ì	7.4			8	27.5	ŝ	ī	Ş	1,6.3	ស	-			e!	Franklet	8	1.155	1155	ş	3	į	ŗ	į	11
	1	DRA THAN OTHERS.	Mal c Pe unice.	a	ş	Ç	1	Ľ	20	2,003	#	\$	1		Kerk	Males	z	1,67	5	-	8	-	-	í	 
	1	kr.	Ha es. Females 3	2	304	3 111	2	ž	ž	_	_	=				+-		102 53	21.12	ñ	G	2	g		¥ x
Ì		BRA HMAN	11.00	=	£157		3		-		3	\$		ļ	Koli	Females	_ B			_		_	_		
			males	n	1,68	1 365	- ş		'	3	ŧ	!			14	Melen	F	25 710	25.73	87.9	2	8	R	16 613	ž ž
		era erea Pokabba	Males   9 emales Ma se   P males	25	2 255	184	- 2 !		,	F	1	1 13				Fernales	я	152	2,350	j	3	ı	ξ	1	11
		TOTAL BRAHKAS	9 emales	11	H		10 T 10 T		16,7 1175	Ξ	152	_			SHATER	Na ca	-	3.15	ş	-	3	_	2	1	, ,
	1	THE T		=	24 954 13.233	24 850 12 617	7 95.4		3			8				<del>!-</del> -	Ļ	100	H	1301	_	_	_	_	
	HINDU.	Ditte	Females	=		~	-	8	ī	20 659 28	91	ă	ĺ	HIXDU	ena-tik.	Pen ales	2	_	Lim		1	'	;	<u>:</u>	11
	田	Ä	Males	=	25 25	•	<u>-</u>	_	_	20		- 6		H	13	New New	B	130	122	1330	!	•		ŧ	1
Part II -Sind.		PHA TIA	Pemalan	=	122	-	193	_	11 1191	_		8				Ye is es	R	1 638	1001	ı	-	,	,	ş	' 1
4 III.		Vista .	Rales	å	99	2654			~	88	_		1		34.7	Hales 7	8	1 943	1912	_	-	_	_;	ž	 I
Pa	1	5	Pemaka	•	2007	¥.					_				<u></u>	<u> </u>	<u> </u>	L168	11.09	7	_	_	<u>,</u>	_	-
		BHAT	Make	-	202	102	1	•		2					Three	Females,	ā	_			<u>'</u>	,	. !	. †	1
		AT.B.	Pripales,	-	20	ŧ.	, 3		•	1	_	_			*	Males	#	1 273	1722	1 191	ŧ	:	• !		•
		BILANGALE	22 cs. Prunites.	-	1 201	1 201	69	_	_	_	_					Ferrales	u	Ė	Ĕ	ļ	;		202		1
		22	Familes,	-	1 057	1 007		•		1647	:	•			DECE	Eales 7	12	Ē	Ę	-		 : '	2	,	
		BAJINS	Mafes.		g	ā		_	1	202	_				a			1010	39 964	100	9 8	3 000	\$1 605	:	600
		10	cma en.	-	1 470	1486	189			_		•			DHED OR MAITA A	Females	#				_	_			820
		DAIRA OI	He en Fema es.	-	20 20	1	2								озна	Males	<b>a</b>	065 ST		13 977	-	-	E S		2
		D street or State	1	-	Total including	\$H	Digo (pro	JANA 1	5 Sukkur		8 Upper 64 & Prontuse	a Spairput			D street or State				Districts	A Myderation	6 Edra-fins	6 Sulker	7 Then d Ph bar	6 Upper S nd Frontier	Khalepae

TABLE XIII.

CASTE, TRIBE, RACE OR NATIONALITY.

CASTE, TRIBE, RACE OR NATIONALITY.

Part II.—Sind.

TABLE XIII-continued.

	<del></del>	: 1											 1			ASTE	, _									_
	BANJOGI.	Females.	5	1.578	1.577	:	:	1,184	<b>:</b>	i	:	:		лплря.	Total arabs.	Females.		57,886		_					1,315	5,225
	вах	Males.	83	1.813	1.812	:	፧	1,355	:	!	:	:		IV.	TOTAL	Males.	20	67.383	61.140	18,076	5,773	10,345	12,575	2,333	2,140	6.253
	÷	Females.	29	1.257	1.257	:		:	{ :	1,2:0	t	•			AR.	Femules.	ĸ	1,372	1.29	į	1	:	2112	•	•	!
	sadu.	Males.	92	2,203	2,203	:	i	:	i	100,0	I.	:			KAKAR.	Moles	12	2,303	2,159	:	i	:	363	i	:	
		Females.	23	1.003	1,003	i	:	i	:	202	:	:		s.	AI.	Females.	£	695	15	:	:	:		i	68	
	B vtiori.	Mates.	2	311	841	i	:	:	:	751	:	::	MUSALMAN.	D PATILAYN	GHILZAI.	Males.	E.	1.730	1.729		: :	i	 !	!	909	-
	ī.	Females.	12	9,201	9,167	1,703	8	2	153	250'0	8	<del></del>	MUS	AFGHA'NS AND PATHA'NS.	#0 1:	Females.	11	4.800	1.651	1,354	1,411	252	23.8	115	642	139
	RAJPUT.	Males.	22	14.704	14.679	2,200	7,227	202	603	8,620	153	25		AFC.	ABDALI OR DURANI.	Males.	.e	7.661	7.416	1,093	\$.717	HS	1,231	232	cu'r	315
	DDAR.	Females.	19	4.712	4.400	555	202	701	ŝ	1,718	ST.	313			GRA'NB II.V'N9.	Females.	8	9.323	8.950	1,000	2,353	679	169.2	8	1,017	G
	OD OR YADDAR.	Males.	e;	5,5,7	5,230	839	ā	650	693	2,05	£	317			TOTAL AFGRANS AND PATHANS,	Males.	63	15.573	15.326	1.811	3,523	1,733	1,233	g	3::	443
HINDU.	ду;	Pemales.	g	2,811	2.511	8	2,701	2	:	n	61	:			<u>!</u> e:	Females.	20	2.450	2.60	:	810	!	ï	1,001	***	-
	MARATHA'.	Malen.	2	12.	4.921	23	Z.	<u> </u>	=	51	٠,	:			SUT.Y.B.	Malca.	53	3.300	3,303	:	1,095	:	1	1,503	:	
		Females.	\$	2.116	2,101	1	ŀ			1,367	:	i			~	Femiles.	8	53	4.147	1,703	Ş	534	1,135	દ	38	
	M.V.E.I.	Males.	25	2.5%	2.555	:	:	!		1.703	:	į	ŭ.		BONAIR	Maler.	10	5.644	5,339	1,629	3	SS	1.173	25	8	215
	1,1	Females.	ä	1.163	1.16		151	:	;	3	:	i	HINDU.		<u></u>	Temales.	8	1.732	1.73	:	13	i	:	1	1	i
	LOHAE	Males.	=	1.37	1,337	:	Ē		ï	25	:	!			:00:11.	Malen.	5	2.150	2.150	!	8:3	;	!	i	į	!
	.XX.	France.	3	219216	1	759,th	30.03	0,0,0	57,43	10,416	27.	16 513				Femilia	æ	255	## ##	:	:	:	***	:	i	I
	LOHN:KA.	Maler.	=	22.22	3.6 %	F. 65	2,0,2	50,703	2019	31,18	10.1-1	15,778	apin bender de same d'apin		SHIK VIII.	Molec !	3	£63	333	!	(£.)	· i	1.073	-	!	!
	Bistei's or State.		-	Khaiepur Including	1 Defet				50 y H.	The and Parker	3				District or State.	i	The section of the se	Total Including	Tatal, Blad Beffish,	15,412,411	Eartest	4-56-5	Hall 10	The and Pinter	Trans a theory	The state of the s

PABLE XIII.

CASTE, TRIBE, RACE OR NATIONALITY

TABLE XIII-conlinued. Caste, Tring, Rac. on Nationality.

Part   I	A RIDA	"	102			20.			_	_	_	_	_	_				_							_				_	_
Pairt of Sile	ſ			CKI.	1 tooles	z	E .	13.236	\$ 197	316	R :	,	2	\$70.5	ii	۱			¥	Fen alea	Ħ	ŗ	Ž	3.13	25	ij	20	203	8	2
Part II   Face   Subsection   Part II   Part				Novi	Males.		16 304	15 204	ě	1,271	8,17	2	3	P.	8	1			ā	Malca	#11	sat e	ŗ	3 400	2	2	2	3,50	2	E .
Part II   Face   Substitute				АВЖАТІ	Feavales	g	CC	11	2	\$ 0.15	2	\$	3	1	<u>\$</u>				Ę	Fenal s.	Ħ	1881	22	533	1189	9.040	258	1,169	1,023	3
Part II   Face   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute   Substitute	1	-		HANDIA B	-	5	5 63	\$ 010	318	116.9	3	3	ä	ä	c				TYAIIY	Make	011	15 918	15 014	6.73	1021	200	2002	183	1001	163
Part II — Study   Part II   Part I			Ì		remaire	ā	27 8.0	86 50	30 845	\$ 103	101 41	5	204	218	3				ži.		100	20 165	2	50,033	1 074	3,222	\$ 175	# 621	226	ž.
Dalent of State				CHAND	-	8	61.578	to a	13 611	3	22.27	Ş	100	81.	5				LTGUA	1 <del></del> '	100	# 915	24,533	23 545	31.5	6139	1413	3,600	268	Ħ
Dalent of State			TALOCH		<u>.                                    </u>	2	\$1.103	90.556	1,390	£	12/3	4 724	3	27,747	8	1				<u></u> -	104	7 541	ŗ	1 383	2	I obs	3 367	ă	Ę	ij
Dalent of State			i	BURDI	-	3	200	24.263	1 105	ŧ	1,300	60.7	1	3	25	1			hohat	├	105	192.6	8	\$ 310	2	PL'1	3	200	•	E
Dalent of State				<u> </u>		-	Ē.	- 6	13	8	318	9201	2	193	ន្ន	1				<u> </u>	R	27	#	7	Ç	Ŕ	67.01	101	4	E
Part III -		LMA N		пола	-	-			1 8	2	1	197	413	100	¥.	-	LMAN	rocit.	h IfOSA	_	_				E	Ē	9	ž	900	ii ii
Dalleri et Sale	Sind.	MUSA		_		2					_	_		_		-	MUS	ă		<u> </u>	ĕ				_					_
Dalleri et Sale	-11			MOCH	Famples	*	_		`	_	_		_						2	Fen ales	Sit			_				_		_
Dalent of State	Par			TOTAL	10 4	2	2 44	2 2	90100	27 283	189 7	37.6	30,53	44.23	19 723				1	Male	102	20 03	25 845	EH,	1 363	6 918	20.476	\$ 160	2 671	8.170
Dalent or State				илени	Per ales	1	2 6	2	200	3.44	4 100	4 836	140	\$74	150 B						101	2163	2113	,	3.0.6		;		:	1
Dalleric or State				ILRFSIII	Malen	5		3 5	10 020		_	_	1 203	227	į.				٧,	1 K	961	1,109	2 109		2 2	;	i			1
Dalent or State				115			10 10	36 300	200	24	ş	3 131	104	101	158				413,	remaion.	2	16 803	E S	100	C	3 3 5 F	202	252	1 619	13
Dulitric or Sule  Niti   7			ARAD	KUNI	Mr. 4	1	2	188	1 1	200	198	5 173	100	£,	\$	1			345	-	a	13 3 13	13 163	100.0	200	100 100 100 100 100 100 100 100 100 100	168	453	Par'r	E
Delivit or Sale  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.  N. 1.				AEA	-		2	20 F.S	12.01		787	4.433	137	212	25	1			2	Females	16	2.484	5	-		1	ſ	6339	110	ı
				Notif	1		2	21.29	11 220	1	0.810		196	-	20	]			JAKE		3	2 833	£43 E	Į		;		252	1,665	:
				District or State		Y	1 Trates including	Ebeltpur	District	II Morabad	- Kerrin		Thereard Dicker		2 Khalrpur	_		4	Distr et or Sato.		7	1 Total including	3 Total Bind British	5 Ily deribld			Sukkur	7 Thermod Pieter	9 Upper Blad Frontier	. Ehelrput

TABLE XIII. CASTE, TRIBE, RACE OR NATIONALITY.

TABLE XIII—continued.
Caste, Tride, Race on Nationality.

Part II.—Sind.

-573									ANT DE STORES	200								
								'  -	n Oskum	1								
			מיני	влежий			i		2000				BRAHUI.	ur.			MAKRANI	NXI.
District or States	H	BIND,	TAL	TALPUR.	UMEANI.	NSI.	bit A NO.	• • • • • • • • • • • • • • • • • • • •		•	TOTAL BRAHUI	IRAIIUI.	Karawan	WAN.	SARAWAN	rax.	j	
	Malea.	Franker.	Males.	Females.	Males.	Females	Malex	Females	Males.	Females.	Males.	Females.	Males.	Females,	Males.	Females.	Males.	l'emales.
-	111	222	116	11	113	e	E	ជ	<u> </u>	E	5	125	ន្ទ	123	123	ន្ទ	8	131
i Total Including	71.637	58.633	9.253	3.756	3,615	2.673	23.615	21.433	2.031	1,314	20,00	27.006	19.172	15,364	13.716	11.270	5.904	4,516
a Tairl Sind Dritten	97.75	11.633	8,519	7.903	3.618	2,573	23.199	19,537	2,053	1.314	33.335	26.578	19.165	15,357	13,575	11.119	5.901	4.615
19 100 100 100	337.08	22,72	12.34	5,33	1,134	816	4,002	1,183	1	!	1,852	1,303	Ľ.	SUZ	701	733	171	ટ
T.154.1	(53)	3,7.3	D) I	tut	!	•	1,320	1,183	1,972	1,171	5.012	4,535	0,00	ז'ממו	3,613	100,2	5,073	. S.
	11.12	·	637	163	25	219	5,753	5.051	:	1	11,879	0,630	7,733	C12.50	4,115	3,557	ន	2
15 15 17 P	1,574	5,317	613	2:0	i		7,013	5,010	:	:	2,011	2,013	1,936	1,604	226	603	i	:
Trees Please	17.4	160'0	1,711	1,467	!		1,912	1,332	:	!	832	ī	330	37.5	233	216	៩	=
Property Product	1111	I.c.	124	E	1,3:4	1,633	2,593	1,83	:	:	10,031	9,130	6,153	4,657	1021	3,539	:	:
Khalrour	Er.	2,051	3	83	!	!	2,416	1.57	23	ຣິ	148	123		7	141	121	က	H
		_																
The same of the sa								,-4	MOSALMA'N	A'N.								
		MCGHAE.	AL.				виплки.	ки.	٠			Shun	H NAO MU	SHIRKH NAO MUSLIM (MRW CONVERTS TO ISLAM).	CONVERT	S TO ISLAN	. <del>.</del>	
District or State.	TOTAL	TOTAL MEGHAL.	СПЛО	силопара	TOTAL SHEIKH,	HEIKH.	NASARI	ant.	жениг		TOTAL SIL MUSLI CONVE JSL.	TOTAL SHEIKH NÃO MUSELN (NEW CONVERTS TO JSLAM).	KACH BHUJ MEMON.	BHUJ TON.	KHOJA PUJABILAI	элавил.	SERAI.	Mr.
	Maks.	Penales.	Males.	Females.	Males.	Females.	Maler.	females.	Mules.	Feurles	Males.	Females.	Males.	Females.	Males.	Yemales.	Maler.	l'ema les
1	E	E	138	133	15	151	551	E	33	Ξ	312	251	=	113	110	117	118	119
1 Total including	133	1333	1231	1.33	10,815	9.2.0	8.575	6.963	1.933	3.230	52,033	40.417	12,595	9,719	3,371	3.930	15,189	12,491
9 Total Bind Belilah	2.761	233	1.53	E	10 653	9,623	8,713	193.9	1.923	3.230	47.453	36.639	12,585	9.712	3,368	2,928	11.491	12,113
17.344.11	*****	1	i	i	1.811	1,163	1.365	8		:	9,310	0,7,0	4,073	25.037			1,216	1,050
11 744 11	1,00,1	ε	303	40	200	53.	2,400	2,773		i	11,116	10,873	0,423	125'9	2,738	2,427	163	3
Limin	:	7	:	i	2,517	2,133	1,017	IS:	1,500	1,30%	12,763	11,031	22	ŝ	:	:	\$ no'6	8,783
1	:	i	:	1	207	250%	3,याः	35765	***	;	0,135	1,709	1.479	25.	::	!	1,625	CS0'I
Tries-illistre	i	:	!	1	11	123	KII	S	i	i	2.815	2,010	132	907	:	!	203	178
The state of the s	:	i	:	i	3,	E]	e i	812	i	;	2,015	1,133	۲,	:	:	:	1,213	050
a handring	ţ	:	1	!	Ī	13	ផ	Ħ	:	i	4,005	3.759	10	6	:	:	263	283
	-		7	**	~	~	-	-	-	-								_

# TABLE XIII.

# CASTE, TRIBE, RACL OR NATIONALITY.

# TABLII XIII.—contanuel. Caste, Iribe, Race on Nationality. Part II.—Sind.

Delated of Side								Lare	rare 11 pena	*00t2									Ī
Defined or Sules										MUSALMA	V A M								1
Defined or Shile.    1		HE KIN	NO RESTRICTS		{					100	SINDH ABORIGISAL TRIBES.	HEAL TRD	DES.			-	1	1	1
Duting of Shide		70 1	11430				-									MITBAILAR OR	AR OR	PARA	
No. of the control	District or States	KHE	R VEW	ABORIGIA	AL TRIBES	DAHAR		ранозил	CHACITATE	INDIENS	TAR	tat sirbii	max	KAIIAR	THE REAL PROPERTY.	ECH	3	- 1-	AMAN.
The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The collection   The		Nel e	Persales	Malor	Famales	Males	Females	Man	P make.	Malce	Females.	Mad a	Females.	Males	Females	Mach	Yen alce-	Males	Fernalca
This is a second fine   11		292	E	ä	m	2	318	3	387	ñ	21	160	Ē	ij	2	2	Ē	ä	291
Printed and Publish	Total moluding	16 150				6119		163	2117	127	189	4.4	25	12.51	11.003	2 001	\$1.83	e P	8
Digital of Side   12   12   12   12   12   12   12   1	Total Bind British			_	_	4 808		en en	27/13	12	2,000	44.535	\$5.73	115.571	=======================================	8	6	5K5.246	2
Decirity of State	Tradecible	_	_	20 100		21.6		,		1		1.003	110.01	_	à !		200		
The state	E.rdehl	2		124 059		Ē	675	:	1	,	i	20			h :	3 2	0.50	2 2	2 2
Particle of Side   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   19	Le Man	2002	871.6	100 403		80			;			2064	_		3	3 4			
Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Parison   Pari	July 1	2 047	122 5	16 80	123 001	417	274	100	22.	30.	ŝ	ŝ	it.	1			200		
Dadret of Salat	Ther and 74 km	1,003	11111	300		2	ž.		_			18	_	ž.		110		1	
Dairtie of Side	Tireon 5 nd Front at	Z	5	23 165		945	108	,	1	1		8		200			: :	3 :	1
Digital of Side   1,250.4   110,0021.4   10,0110.0   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.   1,1577A.	Zheirpus .	2	\$ 335	60 156		10	22	:	1	,	ı	900	E .	E	IJ	EI .	9	9	8
Dadrid of Side						1						}							Ī
Daint of Substantial Substant										MUSALVIAN	MAIN							H	
Digital of Side									FERNI	SINDE ABORICIVAE TRIBES.	HAL TRIB	*22		. !					
Darlint of State										SAMA	,								-
Main   Frank, Main   Frank, Main   Frank, Main   Frank, Main   Main	District or State	1	18.4	MAG	ORIA.	30%	011	N.Y.	¥.	LAKHA	4	MAR	MARARAB.	PALTON	40	TARRAR	171	PAUAR	=
That is modeline. High High 187 HT 117 HIGH 187 HIGH Sharper Band British 1889 HIGH 187 HIGH SHARP	-	Males.	Femsler,	Malce	Females	Ma ce	Fernik es	Males.	Pemales,	Biles	Persales	Pad.	Penales.	Males	Formales	Eales	Females.	Xel .	Females
Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Com	-	163	106	£,	E	EL.	:	174	*	8/21	111	1.8	1.0	8	Ĭ	2	22	181	3
Direction flood Entition   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155			16 958		6.170	1111	11 355	7111	822	\$ 338	Ĕ	277	600	7 241	4.958	1614	11.600	11.40	11,911
140 140 140 140 140 140 140 140 140 140	Total Sind British District		_		8,013	13 (2)		36.244	6119		440	#	6326	7 "30	4 008	15.36	11.249	12.036	p
Phys	Llydorabild.			_	_	1,636	1,215	20 6	# G29	808	8 273	1 601	Tur	8,3	1 405	388	\$60.0	9 7 9	900'9
From the control of t	Karáchi	27/2	603	PTQ		E 164	6.138	848	2	3	789	17.8	16	1221	2	2 67	1 400	2 008	,3
Trine 1 100 100 100 100 100 100 100 100 100			27.0	018°6	Ī	20.0	1 396	22.8	8617	257.6	\$ 2118	1991	1,08	ř	922	5.0	1.00	1,349	1 17
Ether 3 549 9 557 1 54 1 168 9 559 1 595 1 14 5 1 168 1 169 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		•	1881	108		60		12	1	3	E)	223	ä	M	157	2	Z	ž	3
d Pontier 1,545 206 120 110 7 7 1 FFF	Thar and Purhar	3 343	\$ 537	12.3	-	200	2	3,5 %	1.420	85	977	3.278	P	8	7637	3 833	1,000	\$71,0	1,703
# 152 F TO TO TO TO TO TO TO TO TO TO TO TO TO	-		300	150		*		£	4	12	8	123	24	92,	ŧ	4	565	ñ	í
	Khairpur	152	701	191	Г	101		12	p	5	198	\$60	\$	<b>E</b>	3	Si .		2,48	T T

TABLE XIII.
CASTE, TRIBE, RACE OR NATIONALITY.

TABLE XIII—continued.
Caste, Thibe, Race or Nationality.
Part II.—Sind.

PINDI M GRIGIAM, TRIBES,	A Worlds W. Tribrs.	LAISAL TRIDES.	DE4.				-	£LWE.	VE.			CASTES K	CASTES KNOWN DY	OTHER MUSALMANS.	MLMWS.	RVHORUS	EVS SIIS
"\\YF3\.		OTHER STRING	14138	semns.	31.3.	Total blave.	L.VVE.	G0L1.	<del></del>	OTHER SEAVES.	LAVES.	YROFF		Millian area		Sums	crs.
112,74	1 =	77.54	Ver des.	Makes.	Femilia.	Males.	Femaler.	1112¢.	Fem iles.	Males.	Femiles.	Males.	Femiles	Males.	Females.	Make.	Females.
; ; ; £	141	1	2.2	130	101	rea	103	ıcı	262	133	107	651	100	દ્વ	201	ë	8
13	\$30	510,473	405.253	3,63	25 613	81.535	63.63	1.23	910	53.578	67.750	11.81	20.706	6.053	3.735	4.220	1.200
- 0,50 0,50	\$17 17 17	Can	153,707	20,233	21.10	29,775	68,951	1,118	810	78,077	63.151	23,773	19.73	6,003	3,735	4,220	1.200
[ ]	17.13	1:3,0 3	113,224	0,073	5,700	201,002	31,217			501,102	123,13	0,103	1,032	1,07	853	CSS .	118
por .	ţ	23,72	rat'iss	3,713	70:	17,075	5P. 11	!	:	17,163	14,517	3,503	3,337	3,115	72.5	3,355	
*	وب ي	13,63	17:16	4,217	6,10	162'9	1.007	i	!	5,316	4,516	3,121,	21:10	28	F 12	8	3
7.4.7	\$:w' <b>?</b>	Jest - 27	1:2'53	7.2.7	6,0'0	2,452	£9;	ŧ	•	2,792	1	2,8,3	2.	<u> </u>	011	131	•
1,000	)- ``	61,113	et.':•	Ę.	1,100	11,276	10,435	:	į	14,265	17,405	151.61	7,357	111	Ę :	F1 :	
1	7.7	155,55	14.7.7.	3,rro	i.	3,514	2,025	7	ii.	3,733	602.	S.'.	1,21,	12.2.1	3	2	
- C	Ţ	63.73	41.573	1203	3	2:0:2	1,036	!	•	1.530	1,596	1.03	918	1	!	:	1
	4,100,000										-						
	!	,	,	CHRISTIANS.	TIANS.	1									ANIMISTIC	110.	
VAD ALLISD RAVY	77.00	1		VSGE0-	andlohndian.	JYDIAY CHRISTIAY.	IRISTIAN.	COANTSE.	ESE.	Nonoz	ZOROABTRIAN.	S	SIKH.	BILL.	L.	MENG	nenghar.
1 2 1 2	12	114.4	Ternier.	Makes	Females.	Maler.	Ferrales	Males.	l'annea.	Males.	Tennica.	Males	Females.	Malcs.	Femules.	Maler	ไ'เทเปค <b>.</b>
,	1 **	7	ä	· ·	••	on	312	8	213	Ħ	212	91:	212	512	310	230	<u> </u>
	2	~	c:	23	CIG	1.173	713	1.553	63	1,23	1.153	7,206	5,133	1,550	1.27	1.23	1.003
	i:	-	Ci	E	616	1.171	33	1.53	G	1.2.3	1.153	6,573	4,593	1.513	1,239	1.933	1.521
**		;	-	C:	11	\$	3	8	21	2		162'1	1,317	1,131	67	:	į
TI.	5	~		3	ī.	631	ES	1,673	13	1,153	1,073			:	<u>:</u>	:	:
	1	:	į	<b>h</b>	13	e		9		is		₹ <u></u>	(67		-	í	:
<b>e</b> †	19	1	!	3	3	011	ច	7.	c ₁	\$	2	1,017	1,318	:	:	:	:
ì	, see .	;	į	-		E.	92	G	:	is	,-4	1,1:0		017	3.0	1,173	1,023
;		1	;	:	•	1-	, m	er	:	m	۲۰	<u> </u>		:	į	÷	;
-	7	:					-		-	•	-	{	-		-		:

## TABLE XIII-continued.

# CASTE, TRIBE, RACE OR NATIONALITY.

## Part III .- Aden.

	Caste			- [	Males.	Females.
	1				2	3
HINDU-						
Brábman Total	•••				66	24
Maráthá	***	•••			574	79
Mochi, Chámbhár,	, Machiga	r or Sochi	•••		61	47
Vána Total			***		238	117
Váni Sorsthiá	•••	•••	•••		105	50
IAIN-					ı	
Ván Total				.]	187	46
Ván Shumáli*	***	***	•••	[	138	37
MUSALMA N-				1		
Amb				ì	15,716	6,946
Bohora	•••	***	•••	::	168	78
Hindi			•••		94	45
Javert1			***	::1	209	112
Julaha					136	164
Khadim		•••			167	188
Khora	141			:.1	77	82
Konkam			***		121	34
Memon	,			::1	165	132
Pathán			•••		451	317
Panjabi			••		247	******
Rajput	***	•••	•••		243	32
Sheilh	•••		***		1.599	1,196
Siddi	•••		•••		355	294
Somalı	•••				4,630	2,251
Sayad	•••	•••	•••	[	189	135
CHRISTIAN-				1	i	
European British	Subjects	•••	•••	.	1,541	161
Other Europeans Armenian			***	• }	895	50
Anglo-Indian	••		•	•1	. 19	12
Indian Christian			• •		135	91
Goanese		•••	•••		278	33
ZOROASTRIANS	•••		• •		268	116
Jew				1	1,962	1,785
2 L. 44	•••	***	•••	!	1,903	1,755

	TAI	BLE	XIV.		
CIVIT. CONDITION	BY	AGE	TOR.	SELECTED	CASTES

Note.—This table is not compiled for Native States and Agencies or Aden.

TABLE XIV.

CIVIL CONDITION BY AGE FOR SFLECTED CASTES.

			_		T	Post	100					Unvert	ю,			
Caste Tribe or Race	Le	cality		Bez	ľ	Populon d wit	ih.	Total.	0	•	1-13	12-15,	15-2	0	90-40	60 and over
1		•		3	١	•	1	3		•	,			1	10	11
BINDS JAIN AND ANIMISTIC-	1				ı		- 1		l	ŀ						810
	Thána s	and Kuléba	1	ales	-		E #29	\$1.590		15 750 16 403	20 696 17 567	\$ 870 1 735		276	3 730 353	100
	ļ	,		malea alte			6 420 L	30 553	1	8 f30	4 227	1117		430	233	44
Ahir	Khánde	··{	n	estates	-	2	5.745	8 300		4 000	2 889	63		20	93	10
Bernd or Bedar	Belgan	·{	5	alos	-		5,254	11.111		8,570 8,405	4140	1 636		018	150	62 129
Dellar Or Daniel	1	,	1	emales laies	-		5 591 5 328	8 745 22 400		6,736	100%	8 291		236	1 999	201
Bhandard .	Kinsra	and Ratnigirk	7	anales.		) .	3 747	1767	7	7 103	6 083	971		175	217	147
Bhitti -	Eartet	b) and Sukker.	1	da)re	-		\$ 373	1 12		ខរក	233	18:		189	223	41
parties .			1	emales falm	-	١.	\$ 232 16 263	7 23		317 8 008	2,714	6:	7	765	1 561	
Bhangi er Haltikho	Gujerá	u	1 -	emaler	_		11 114	4 25		2,968	1 676	14	1	108	79	19
Bharavid Dhauge gr Kurub	Ahme	fihad Decem	1	Lales	-	1 -	29 \$29	121.5	- 1	40 730	44,723		1	D01	8 119	1,222
1	1		η,	cmales dalos	•	1 -	92 ¹³ 31 86 230	71 05 84 84	٠,	\$9 \$16 \$1 185	26 751 52 913	1 .		771	1,0-6	530
Rb1	deth Nasi	Nest and	и.	Fernales	-		71.801	72.85		34 039	23 23	1 .	,	554	1,470	200
Bhg (Stnd)		ribid Karichi	ď	Males			23 629	18 95		g 192	6 925	1	•   ;	,530	9,729	2)7
Dia (oute)	Thar	and Firker	Т	Females	•	-	26 221	11.44		8 097	1,25			564	194	37 27
Bhel	Eatra East	and Ehindonh	и.	Males Pensies			6 260 6 670	82	- 1	1 400	1,25			274	21	
	Gular		Т	Males		ļ	10 653	75		1 639	198			,178	1 650	251
Briliman Andich	- 0.0		1	Pemales		١.	15 145	8.2		1,644	1 53	1	.	v	23	, , ,
Bribmen Chit	Post.	e and Samigiri.		Males Females	٠	-	22 65 92 855	11.0		2 150 2 150	8 63			31	1,200	13
Brihman, Deshari	. Abm	adnegar and	- 1	Males	•	7	25.913	136	٠-۱	3 197	8 84		- 1	01 1756	1,003	40
Bragman, Demas	Dbs	iretr.	ij	Females		ì	25.379	7.3		3,250	8 57			75	8*	
Bretanien G Sameral	and Eigs	us .	-{	Males Females			12 639	1 11	1.1	1 400			- 1	1 100 8	***	
Brábmau (Sipd)	Hyd	lerábád, Kartebi akor sud Thá		Males			12 235			1,454				930	1,781	319
ı	Par	tkar maa laa	ï	Females		-	770		. 1	1 180		- 1	96	80	- 44	
Chámbhár Mo Much gur ar Sc	chi Abm	nedibid an ona,	4 {	Males Frmales			20 602		11.6	3,22		-1 -	71	84S	671	1
1	- 1	ira and Belgsum	,	Maloo		7	19.19		956	2 21		- 1	1	907	477	
Chaturth	. 836	are and Bergenn	į	Females			17.6		p01	\$ 23			09	n	67	
Chatri Khatri ket or Katabo	Kills Kan	rušiak .	-{	Make			13 15	- I -	\$28 ote	148			73	879 EK	473	1 1
		madabid Siti	_ {	Males		٦	11.07		796	1,30			p)	845	475	81
Darj Shimpi or Mirai.	231 75	madaþið 8515 að Dhirvir	<b>"</b> (	Fernales			10 82		895	141			109 Ltd	63	450	
Dhohi Pant, or Madiyal.	kgusi 851	tira and Kinara	-	Males Fama es			6 77 6 67	1	528 014	85	- 1	{	135	4.5 17	44	
Dholis	30		_ !	Malor			29 7	15	.531	47				1 925		
Dabita	7		-	Females Mass			50 1		450	1,2		-1 -		100		
Dobiá or Telev	15 Eu	ret		Fema ee			45 6		169	71	- 1		207	450	1	1
Gurar or Huge	ir _ R.	ntnāgiri		Males.		-	9.2	,	L"H4	13		1	801	858		
	- 1	-	,	Franke Males			186	~·I ·	968 5968	20			110	23 433	1	
Halim Nhi Nadig	vl or Ki	hándesh Essi i Satarsa	igđ	Female			12 6	(	835 835	20			55	31		
Halepálk		Snara.	_	Mules			21.7		5 724	3 (	1		033	2 142		
				Female	•		200		7.257 9.853	2,9	4-		001	911		
Kätkarl	T	hins	-	Female			208	es :	5.223	37	50 3	850	400	23	10	-
Koh	a	lujerit sod Nis l		31sles		-	417°		5 67S 5 99Z	13 1		•	061 : 450	90 300 1 906	1	
I.	- 1			Formale	•	-	22	~   L	. 232	1 22 5	**   **	{ "		2 000	1 . 23	·

TABLE XIV—continued.

CIVIL CONDITION BY AGE FOR SELECTED CASTES.

			MARRIE	D.						WIDOWND	•		
Total.	0-5.	5-12	12-15.	15-20.	20-10.	16 and over.	Total.	0-5,	5-12.	12-15	15-20.	20-40.	10 and ove
13	13	11	15	16	17	18	19	20	21	22	<b>23</b>	21	25
		477	011	3,210	20,605	10,237	4,413	10	25	12	41	1,189	3,12
50.835	130	2,620	3,657	7,633	32,192	7,090	15.207	3	43	57	111	3,231	11,70
51.655	168	300	758	1,611	7,289	4,210	1.031	•••	8	14	21	230	75
14.246 15.806	75	2,210	1,427	2,117	7,111	1,007	3 639	2	18	27	31	671	2,69
12,754	78	831	629	1,137	6,209	4,151	2.031	1	41	31	60	432	1,5
14.048	400	2,010	1,200	1,731	0,789	1,870	4.802	11	CO	77	171	1,103	3,3
18.118	31	89	111	612	0,077	8,103	1.783		3	7	7	201	1,1
24.453	Gi	909	1,833	4,670	12,692	4,777	11.615	1	32	46	210	3,051	8,2
975	1	1	15	31	552	373	274	,	· · ·		3	113	1
1.054		10	63	310	833	100	593		1	1	8	153	4
10.555	60	789	391	010	5,089	2,081	537	12	33	17	31	350	
10.972	210	1,311	637	1,201	0,090	1,128	2,459	7	21	15	50	553 1,078	1,6
160 686	915	5,501	6,793	13,058	80,991	\$3,427	17,881	70	278	313	103		12,1
168.589	3,595	21,7%	14,329	i	79,800	25,430	55.096	67	672 23	671	1,060	12,412	40,3
78,70	3 379	CC:	5 60:	4,061	1	23,318	3.844	D	40	15	75		12,0
83,87	9 410	2,06	3,27	10,531	1	13,217	14.777	11	1	20	63	2,630	12,0
12.37	2 4	3	0 0	1	1	.,	1.201		1	1	10	760	2,
11,84	3	11	1	1	1	-,002	2.935	1	1 :	3	25	273	-
4.85	1 5	1 28	0 22	1	1	-,	723	1	15	7	11	303	
5.01	3 8	5 50	i	į	1 1	1	1,283	1	1 ,,	3	11	113	1,
7.47	78 2	1 7	2 13	ł	1	-,	1.616		1	1	10	1,501	3,0
7.12	23 2	8 28	1	1	Ì	-,	4.722	1	3	10	113	170	1,0
9.23	- 1	<u> </u>	ю   з	1	1	*,****	1.270	į .	12	2	1	1,6/2	1
10.0	1	1	1		1 .	. 1	5 530			27	103	521	1,
11.73	4	-	23		1		2,514		1	10	71	2,056	4,
11.5	1		73 1,90	1		1	6.455			16	1 4	112	1
5.3	- 1		1	17	1	,	2,723	1	5	10	67	803	1,
5.6	~	'  '		2 28			E63	i i		1	16	352	
4,8 3,6	1		51 2	1	1	1	1.513	1	1	7	25	471	1.
10.9	i i	1	20 3				909	1	8	8	27	205	
11.9	1	i	1				3.181		1	20	41	709	2
	1		1	01 71		_	2.010		3 9	18	63	630	1,
	- !	01 1,6	{	21 1,12	- 1	1	i	1	7 70	67	91	1,121	2,
	1	1	1	02 59	7 3,20		j		3 11	22	52	216	
	i	1	, s	83 87	0 3,10	1	1	3 4	29	23	51	726	1,5
5.	381	46	143 1	81 51	o 2,77	5 1,526	89	5 :	3 3	10	28	270	1
5.	516	73	502 4	61 8	1	1	1		13	10	56	671	1 -
2.	916	11	<b>{</b>	48 1	ŀ		1	1	1			113	
		Į.	1	- 1	1,60		i	1	5	13	39	513	-
	.902	27	1	- 1	50 7,30	1	1	1	5 2	3	8	3.1	ì
l	.974	37	ł	20 1,3	- 1		Į .	i i	1 6	2	21	417	1
	.771		i	1,4	l	1		- 1	2 6		43		1,
1	.539		23	008 2,6 57 2	11 (4,2 26 2,0	1	4	-	1 12	1	1	1	1
1	,201	8		1	10 2,8		1	3	1 13	1	3 48		1
1	7.095	11 62			3,0	1 '			1 10	l l	1		1 '
1	7.995 7.431	1		1	05 3,0				1 15	1	1	1	}
1	7.849	13	19		100 4.7		1		2	2	1	1	1
1	9.901	24	1	1	113 5,3				1	4	4		}
i	0.096	27	00	1 '	631 5,2		1	1			4	1	1
1	0.641	21	318	ì	1	01 1 33	1	1		i	1		1
ŧ	1	j j	1	,161 15.			1		43 185	ł	Ī	j	!
21	1,380	1,517 1:	3,478 11	624 26	811 125,	370 . 32,11	7 59.3	72	57 47	42	7 821	14,038	3 43,

TABLE XIV—continued
Civil Condition by Agr for selected Castes.

	1		٦	Popula-				THE SALES			
Caste Tribe or Race.	Locality	Sex.	-	tron dealt	Total	0—5	5-11.	12-15	15-20	20-40.	so and over
1	• 1	•		•			7	•	•	10	11
MINDU JAIN AND			ĺ					16%	1 57 6	15%	
Kolt (Sind)	Hrderabid, Karlehl Thar and Parker	Malea   Females	7	32 S.R.	13 638 9 038	42 S 4573	4 631 255	8.9	215	77	35
Koshti Butgir Jed or Violar	Karpi ek end Sholipur	Malce Females		20 600 21 623	7 870 £ 178	2 157 2 915	1,900	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	765 57	639 141	47
Kumbhér -	Ahmedéhéd and Rates	Males Females	-	15.771 16 397	6 243 4.053	2,768 2,330	2,111 1 493	6°3	6.6 57	609 60	17
Kushi	Abmadibit! Kare Thins histograp hast, Abmadnager and Hat	Males   Familes		\$21,299 \$33,395	2°1.958 137.2°8	93 193 74,207	83 395 83 716	21 005 4 50 1	30 10s	17 786 1 421	3 165 511
Lingipa	ndgiri. Karnátak	[Males	-	\$"£207 \$91.915	199 533	80 °95	87 8% 45 605	30 161 6 761	ניונים ניאו	16 804	1911
Lotani	Bombay City	(Famules   Males	-	16 107	#163 #163	55 509 320	\$53	410	870	2 Ros	785 49
Lohini and)	,	Females Males	-	4.257 226 228	8.3 129 621	2:0 20:235	4°1 42,000	73 15 810	26 F3	23 23 125	2000
	Frydrighted Ka tebl. Strang Therand Par har La ki a Apper bud Fruntier	Females	_	202 433	****	20 730	\$1,093	9 gg 1	3 203	263	233
Lohár Lubir or kammá	Abmedible and Rhine doth East	(Hales Females	-	797	3,218 1,997	1 127	1 130 711	2118 60	25	283 41	22 14
Mahir Helya or Dhed	Ahre libid fitte and Reinspri			113.523 120.211	\$2,175 \$2,635	18 060	19 854	9 907 915	8 514 4o4	8,405 903	#01 : 8*1
Dhed (S nd)	Il derabled Exact by b kkur That and Par kar Upper wind From	Stales.		€7 216 28 721	27 150	6 133	9 178 8 581	8712	4,183 811	\$ 109	437
M421	tier Pouns	(Younges (Males		31,832	19 601 14.189	8 100 4 100	6.538	1 635	1 274	835	35 97
Ming or Mad a	Bijiper and Sho aper	( Females   Males		3F33	9 309 15 413	\$ 191	\$ 877 6 908	205 2 800	1 510	1 389	27
}	1	f Formales ( Malen	7	28 TL1 719 015	12,995 \$\(1423\)	\$ 037 P4,714	8,310 125 878	43 501	29 350	2 235 21 409	1 353
Maritha	g et and Stolepur	Pezzales (Males		743.125 11.411	202 8 9 5 770	20 670 1 201	267B	9 709 706	1,953 5°0	8,009 961	1891
He kdi	fucs ~	Females (Ma es	1	12 03s 10 930	5.077	1969	9 120 1 515	563 199	304	163	18
Panebál .	Dbarnar ~	Frontes 6 Males	7	\$721 \$721	9 973 3 423	1 251	1 518	179	78	179	23
Rabira	Abmadábád and Kaira	Females	-	6 503 69 503	2 (33	1,191	693	91	35	28	56 19
Rájput .	Ahmedibid Kare and Aband at Ness	( Females	-	EX."3	J£.136	1 350 2 919	9 61,8 5,618	180	288	3 730	4:0 55
Eijjut (6 nd)	Byderaldd Karachi E haur Thar and Parket Upper Buid Frontier	Males   Yemales	i	14 525 9 110	8 631 8 31%	1,601 1600	1785 1390	885 207	1,327	2 809	345 16
Eáujoshi	Poons and Satura	Malea Fewales		20 643 19 868	g 103 6 05L	8 1177 3 137	887 E D'2 B	1,126	\$ 015 63	830	23 25
261	Ahmadusgar and Dh p	Malce   Females	_	9 742 7 618	2 575	1 157	2 210 900	117	355 63	274 23	33
Sont Sonie o	Ratnágiri and Kánara	Lealen Persoley	_	14.275 15,197	2 931 6,770	1 002 1,165	9 950 2,624	3001	1 079	677 33	102
Bonár (Stad1	Buderibad, Karichi Bukkte That and Patter			4,638 6 561	265 135	630 634	715 623	919	412 61	59) 56	82
Sotor er Bedig		Males Ferra es		25 855 28 938	11 650 7 572	9 674	4 3 14	1,389	1 972	976 99	97
Te i Gäniger Gha-				25 683 25 897	10 494 6 633	\$ 758 \$ 754	4 317	2 148 191	797 43	4 0	83
Thistar	Thins	Ma es Temales		26 785	13 691	9 6,7	9 916 9 456	1,313	1700	1919	18
Vaddar or Od	Dhárwár	Vales Yemales	•	19 196	20 209 5 491 4.163	1 509	1758	805 671	713	290 518	109
	1	Females	_	10 051	4.163	1 606	1 0:34	671	200	101	68

TABLE XIV—continued.

CIVIL CONDITION BY AGE FOR SELECTED CASTES.

			Married.							Widow	rp.		
Total.	0-5.	5-12.	12-15	15-20.	20-10.	40 and over.	Total.	0-5.	5—12.	12-15.	15-20.	20-10.	to and or
12	13	11	15	10	17	18	19	20	21	23	23	21	25
						3,007	1 415			1	5	315	6
10.5%		19	71	537	6,630 6,660	1,695	1.015 2.333	•••	1	2	11	553	1,7
10 800		103	370	1,492 039	5,333	3,521	1.908		23	41	08	137	1,3
10.622	45	2-6	111	1,723	5,537	1,660	4.351		17	47	กล	1,120	3,0
11 495	102	1,353	1,001	751	4,110	2,564	931	11	15	11	<b>73</b>	311	t
8.514	109	, 407	205 C08	1,336	4,834	1,115	3.080	6		17	32	670	2,5
9.265	159	£93	10,300	21,44)	137,677	84,991	29.553	127	2.5	311	813	8,215	10,4
209 681	2,235	9,000	23,245	37,051	155,683	40,407	97.001	133	503	663	1,205	12,563	i 71,0
298.956	3,957	23,020	10,281	19,152	120,471	78,111	39.439	116	663	911	1,215	10,395	26,1
235.150	924	6,201	23,214	33,315	111 970	33,033	105.575	121	1,302	1,150	2,503	28,195	71,
210.673	4,530	31,590	40	319	1,543	1,233	450		1	•••	3	159	
5.491	8	16 20	143	612	1,800	217	856		1	3	29	290	
2,523 92,405	1 10	519	1,6-3	5,323	£3,719	31,121	14.938		8	20	130	4,913	P,:
92.910	13	1,032	4 617	13,120	54,456	14,457	33.079	1	28	51	314	9,071	23,
4.728	30	157	179	4-2	2,560	1,313	453	4	13	10	31	189	:
4,505	52	127	277	615	2,512	512	1.470	3	11	0	20	320	1,
55,767	267	1,501	1,1-7	3,670	20,021	20,035	4,556	Б	13	30	107	920	3,
63 520	808	0,131	4,636	8,130	32,401	10,2G3	23 255	11	1(9	130	329	5,151	17,
17.817	1	23	111	635	11,016	6,023	2.249			2	10	769	1,
16 234	10	80	459	2,101	10,456	2,752	6.053	1	1	4	53	1,759	4,
16.150	33	151	391	1,123	6,700	8,719	1.493		3	5	10	353	1,
16.924	60	1,394	1,452	2,113	5.0-6	2,771	5.510	2	1 23	33	57	1,119	4,
17,297	55	333	457	1,124	8,697	0,416	1.683		10	10	30	350	1,
18 899	330	2,307	1,201	2,317	0,275	3,311	4.825	t	43	32	211	677	3,4
337.004	2,053	6,031	6,731	10,322	172,023	133,916	€0 593	11	160	156	376	7,833	32,0
364,425	3,152	35,8=1	29,410	47,750	160,010	01,764	175.821	រេ	1,327	1,729	4,3 3	45' 130	1139
5.113	10	42	29	201	2,507	2,022	528		1	•••	8	117	
5.803	8	41	02	450	3,550	1,593	1.132	1	1	2	11	176	1
4.694	7	43	109	389	2,595	1 1	1.039	•••	11	3	42	293	(
4 661	42	437	1	603	2,179	1	2,553	1	11	40	100	662	1,8
5.308	97	183	)	453	2,657	1 1	990	7	28	. 19	67	333	. 4
5.176	121	658	i	672	2,763	1 1	1.291	3	10	4	20	270	£
29.254	163	679	i	2,103	10,603	1	3.674	7	31	31	101	1,160	2,0
27,761	217	2,103		3,765	10,019	4 059	11.475	11	55	33	110	3,421	7,8
5.000	1	0		223 471	3,073 2,655		895		""	2	10 19	203	
3,947	1	131	1	1	5,493	1	1.845 1.070	" 1	3	1	10	400 218	1,3
9.864	19	771	1	1,563	5,510	1 '	3,572	1	20	20	68	1,070	2,3
10.242 4,485	l .	100		1	2,483	i i	722	1	5	4	21	213	2,0
3.898	1	297	1	1	2,161	1	1.395		11	10	30	376	1
5.793	ì	23	· ·	i	3,017	1	515		1	•••	2	20	
5.913		271	1		3,539	1	3.514	2	5	35	120	1,101	2,2
1.723		14	19	97	1,007		326			1	Б	101	2
1.606	1	21	52	271	1,029	231	551			1	12	200	4
13.000	1	262	399	981	6,717	4,596	1.196	7	0	11	26	315	8
13,820	i	1,148	1,030	2,003	7,430	2,120	4.696	5	27	27	81	1,131	3, 1
13,912	51	713	770	1,230	0,013	4,489	1,277		D	10	31	317	9
14.763	70	1,601	1,280	2,119	7,117	2,283	4.501	2	30	51	74	936	3,4
11.871		1		1	1		1.223		2	1	15	451	7
12.22			1	4			<b>3,2</b> 38	1	8	10	20	752	2,4
4.114	i	1	1	1	1	1	591		3	8	18	172	3:
4,36	5 29	13	7 281	853	2,31	725	1,548		7	40	55	421	1,0

в 1071-71

### CIVIL CONDITION BY AGE FOR BELECTED CASTES.

Caute Tribe or Race	Locality	Sez.	1	Papula-			ι	RITERIA			
CHIS KINDS OF PART	202.0		ţ	Aicr	Total	0-5	B-11	19-15	18-20	20-40	40 and eres
1	1	,	1	4	•	4	7	·	•	10	11
ANIMISTIC—confd		(	- (						ĺ	ĺ	i
Vághri	Ahmadibet and	Males	-1	19 417	9 552	\$410	5111	893	1,072	736	E 2
	Asira (	Femiles	4	18 738	\$163	335	8 015	230	176	BL.	15
Vanjiri	Abmadasper and	Maine	-	23 773	15 5%	4 P/o	8 817	1,423	1 003	669	78
	Yater (	Females	-1	23 505	\$.526	8,965	884	115	*	122	38
V at II	Thrus 5	Maire	-	22 800	19 766	8 945	10 8/4	1068	B 603	3 123	196
	{	Females	-	\$5.561	22.579	85%	1 (21	1077	1 437	*28	} =1
hand Opral	Abmadrager Bourbay	35vles	- (	12 527	6.630	905	1,950	ऋ	1 002	1,301	197
		Petrales	- 1	1 \$15	2,521	1 0%	1 206	300	at.	41	18
Veni Shrotii -	Armidibed and	Males	-1	17 137	\$ 199	1 933	2,3.0	1 000	103	1425	276
MCSALMAN-	Naira. {	1 etasles	- {	15.784	6618	1 604	3 116	417	17	61	19
B hers, Khaja	Surer Breach and	Males	-	85,636	12 463	5 117	\$ 8 MS	171	1 M3	1,715	374
biemon Tell and	Abmattht {	Frmkes	4	35 815	11.496	121	4,906	103	495	185	54
Stockh and P this	Exercisk and Abrest \$	Males	-	144,702	72,971	30 250	23 639	10,350	9 *15	B 509	919
	\$bst {	Females	4	129 225	43 537	19 563	20 882	4,705	1.561	107	474
Other Massirein	North These set !	Mulco	ĺ	18.197	35,347	9 163	11,300	0.045	\$ 000	5073	435
	Spotsper	Females	- [	66 753	23.223	9 933	10 304	2 039	129	452	100
Balushi		Males	1	215.801	173.873	43 105	Z\$ 500	15 400	17 300	25 kmc	4 (25
	Throughout Sund	Penalce	-	280 931	109 958	82 173	46 795	21 497	8 943	3 450	क्रो
Brahul -	Do Stad 5	Males	-	13.255	18 808	4 895	115	15+8	1 697	2 418	67.6
2.4	De Hist (	Pensies	-[	25,372	10 560	4,195	200	794	837	404	195
Bohora Memon and	Ryderghad Kardehl f	Males	- [	18-813	\$765	1142	5,733	1 154	1 202	1 135	\$29
Wpole-	Subter That and	Prusies	4	14.773	1 735	2 800	2,305	230	639	4.5	10
	(	Males	- 1	1852	4,588	303	1,378	285	688	957	75
GEISTIAN -	Sgrat and Thins	Penties	-1	9 036	6.723	900	1,201	85h	757	807	ø
		Males		578	343	70	93		33	323	13
Anglo-Indus	Throughout S nd	Females		815	230	83	205	56	15	84	10
Indian Christian	Breech There (	Males	1	43,671	22.635	6,655	7 83	3.201	0.252	2.710	205
	Ahmeldagar and	Tender	Ţ	0.123	16.631	6,100	7 126	2,980	1,004	363	193
Indian Christian		Males	-1	2,723	1.512	194	230	138	200	505	17
(Stad)	Throughout Blad - }	l'emales	- 1	1.788	678	220	199	to I	89	73	10

TABLE XIV—continued.

CIVIL CONDITION BY AGE FOR SELECTED CASTES.

			Mirrind.		•					MOGIN	ED.		
Total.	0-8	5-12.	12-15.	15-26.	20-10.	16 and over.	Total,	0-8.	5—12.	12-15.	15-20.	20-40.	40 and ove
12	13	11	15	16	17	18	19	20	21	22	23	21	25
8.962	59	320	215	692	5,173	2,171	1.063	3	18	17	60	410	85
9.012	116	017	362	1,072	5,402	1,353	1.773	4	13	16	30	381	1,32
18.698	กร	431	452	1,101	0,719	6,515	1.479	5	11	12	21	367	1,00
19.147	199	2,622	1,323	2,302	0,518	3,183	4.833	4	49	27	38	828	3,80
24.531	45	139	155	810	11,665	8,697	1,525	1	16	5	22	475	1,61
26.323	75	303	761	3,130	17,311	4,603	5.362	1	12	21	72	P25	4,33
6.357		32	to	331	1,303	1,574	740		2	1	4	197	53
3.653	16	ខ្ម	233	716	2,178	452	1.605	1	3	4	45	513	1,000
7.515	21	41	89	573	4,230	2,576	1.402	3	G	3	15	301	1,011
7,505	22	76	316	1,241	4,522	1,326	4.631	5	4	8	46	1,391	3,177
16,710	106	යන	530	1,185	8,196	5,761	2.857	4	25	22	G L	G15	1,56
18.613	201	615	731	2,285	10,038	3,637	5.386	71	20	21	57	672	4,300
63.314	173	651	1,151	3,156	33,033	21,200	8.337	5	45	81	216	2,012	6,030
64.368	476	3,276	3,074	ଅନ୍ନଦ	35,031	16,611	26.323	16	123	173	414	6,403	10,180
S4.453	62	334)	491	1,572	18,835	13,303	4.187	4	8	23	50	1,194	2,008
32,472	113	2,515	1,770	4,529	18,911	5,601	11.068	10	57	<b>51</b>	119	2,575	8,222
126.033	22	\$63	1,261	5,451	67,450	51,272	15,955		4	17	139	5,127	10,369
121,327	21	1,311	3,630	12,631	73,311	37,107	29.615		16	27	251	7,310	22,000
12.779	4	េះ	227	421	6,013	5,059	1.553		2	7	37	391	1,121
13,555	,	198	3:0	1,183	7,691	3,001	2.763		,	11	98	131	2,223
7.150		21	173	745	3,620	2,402	1.953		1	6	20	613	1,283
5,760	•••	31	155	876	3,219	1,401	2.129		1	8	41	723	1,350
2.865	2	21	D	31	1,161	1,638	401		1	1		51	345
3,353	5	16	18	175	1,896	1,276	1.430		1	2	26	313	1,058
207	•••	•••		1	109	69	26				1	2	23
195	•••	•••	1	8	132	51	41					c	32
19,291	46	163	167	775	16,823	7,201	1.845	2	12	11	25	453	1,312
18.399	55	497	700	2,432	11,369	3,266	6.013	4	13	13	41	1,513	4,420
1.119			4	6	615	491	92					20	72
567	***	3	3	42	430	80	143				1	36	106



# TABLE XV. OCCUPATION OR MEANS OF LIVELIHOOD.

	PAGE
Part A.—General Table—	
Section A.—Provincial summary	286
Section B.—Details by districts and states	., \ 301
Section C.—Cities	449
Part B.—Subsidiary Occupations of Agriculturi workers)—	sts (actual
(1) Rent receivers (Landlords)	470
(2) Rent payers (Actual cultivators)	472
(3) Farm servants (Field labourers)	47 i
Part C.—Showing for certain mixed occupations the persons who returned each as their (a	number of principal,
(b) subsidiary means of livelihood	477—482
Part D.—Not compiled.	
Part E.—Statistics of Industries—	
Part I.—Provincial summary	484
Part II.—Distribution by districts	505
Part III.—Particulars as to ownership of fa	
Part IV.—Caste or race of managers of fact	•

### TABLE XV

# OCCUPATION OR MLANS OF LIVELIHOOD.

	BOMBAY	PRESIDI AND	VOA IVO	LUDING	NATIVE:	STATES	BR	ITISH DI	STRICTS	
	1		Actual						Arteal	
Occupation.	Total Workern and dependants.	Tel	4	Part agricult	tally sectates	Depend sole	Total workers and lependants.	To	tal	i
'	)	Males,	Petrales.	Males	Females			Malos.	Pemales.	
1	1	3	٠,	• ]	•	7			30	Ĺ
TOTAL ALL CLASSES	27 084.217	6 733 726	2 973 423	195 727	28 509	14,377 153	19.626 677	6,893 789	2,898 143	
CLASS A -PRODUCTION OF RAW	19 450 450	6 659 656	3073633	21.621	10 234	6 638 005	13 458 914	4.118,454	2,230 714	
SUB CLASS I -EXPLOITATION OF THE	18 409 223	6 651,697	3 000 913	202 02	10 014	g 573 ES3	13 425 843	6,105 904	2.223.2,3	
ORDER 1 - PASTURE AND AGRICULTURE .	19,203 723	6 613,645	3 678 223	17 228	6 531	9 534.549	13,273,008	4,055,511	2.205 626	
(a) Ordinary cultivation	17 3"8 671	5 1 2 556	2 055,877	332	266	9 3 9 238	13 712 602	2.769 575	2 144.5.2	
(1) Income from rent of agricultural land	885 677	F1,7 6	\$4 912		~	854 003	845 018	140,270	39 7 7	į
iz Ordinary cultivators	11 665 379	183,309 \$	1030			713*9 8	8 S19 ST	3 6 70 100	623 001	
(3) Agents managers of landed estates (not pantons) clerks, tent collectors out.	30 015	242	16			4 611	6 035	4 630	83	Ĺ
(4) Form servants and field labourers	4,833 710	14144	1,6-4 0.0	207	\$32	1 40 *19	a 3™,265	1,001,551	1,281,831	
(b) Growers of special products and market gardening	42 655	13 623	5271	1 929	1 430	25 956	80 010	16,333	5,005	
(5 Tes coffee cinchons and indigo p antisticus	77	41	7			" "	16		7	ı
(6) Prust flower regulable betel rine arecent.	67,63	18 587	121	100	1 450	*5 m7	39 978	15.331	8,083	ĺ
(c) Forestry	141 593	40 512	397.9	£ 595	589	61,337	204 (05	30 335	2 550	ĺ
(7) Forest officers capters guards, ate	13 *00	407	16.		p	-079	8 51 4	8,45	114	
(8) Wood entire firmood Jan exterbe rubber						1 x1 = 61	84 533	*8510	y 75	Ĺ
etc. collectors and stutcost backers -	159 900 612 558	3. 610 273.865	37 604 41 923	8 2.4	1,051	248 782	415,525	253 159	27.825	i
(d) Bassing of Farm Stock	872 506 83 663	\$18.95	41 923 7 545	1.834	213	41 272	60.047	74 01	4 9/4	ļ
(9) Gettis and buttels breeders and keepers (10) Sheep goat and p g breeders	85.07	27.016	2 103	71		8, 93,	№ 077	1 03	1 141	ı
(11) Broodere of other an male (house mules		-, .,,		1	( :	2,310	313	1371		Ĺ
cauca seers, etc.)	4,077	2 609	31.464	# 51 # 547	11	2,330	2952	1 1"1 274 Sail	21 672	İ
(1°) Herdamen shepherds zostherds stc. (a) Russing of small splimals—	\$18 789	#19 118	31-04	640	· ·			2,000	2100	
(13) Birde base a likworms sto	257	83	. 8	1		15.	184	23	7	
ORDERA-VISHING AND BUNTING	168-596	13 952	36,410	3 650	1,513	\$21 GB	1 FZ 757	45 423	22 522	
(14) Fubles	162319	61,613	23 670	35 9	143	98,848	1194 1	4 212	22,505	
(15) Heat ng	4 218	1,140	5,30	173	50	2 288	8 533	1 11	317	
SUB-CLASS II -EXTRACTION OF MINER	41.557	15 (87	2046	719	190	12.3"	21 971	11,430	2 416	1
ORDER S-MINES	\$1.557 \$ 632	15(8)	313	37	1 1	624	1.575	850	230	1
116 Coal mines and petroleum wells	1401	1.0 4	47	12	1 :	tao	307	171	37	
(17) Mines and enti-like minerals (gold, sreet			1	1	١,	C34			,	ı
ORDER 4 - OVABRIES OF HARD SOCKS-	1 631	31	709	50	\ '	} 🖼	1 6.0	684	2.5	į I
(18) Other minerele (pade diamonds limestone	20 119	20 305	z 192	6.5	35	17,003	24 191	8 504	1.809	H
ORDER A - SALT atc	1 205	2,379	171	223	1/8	4 256	£ 054	2 119	277	į į
(19) Rock, see and march salt	7 990					\$ 181	49 9	2 067	273	İ
(*0 Extract on of saltpetre slum and other setting more golume in wat r	312	s		}_		2.2	70	*9		1
CLASS B -PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES		1		113 50	19 550	3,510 815	4.252 577	2,509 845	458 (3)	
SUB CLASS III - INDUSTRY	3/01.53			18 013		1,500 473	24.500	885 013	234,375	ĺ
ORDER & TEXTILES	1533 57	1	- 1	1	,	1	8,81	3,7 249	154 ~51	1
cft) Cutton gumbing elecating and press og	41 0			64		1	498.	10,610	8,201	ĺ
(2) Cotton up turing, e ring and wearing	*31.70	300 40	7) 3163	3 83	B) 28.0	38,99	82 3	210,185	106,778	,
(°3) Jute spinning pressing and weating	2	16	3 2	·	- 1	291	3.5	1 9	25	
( i) Bope twine and string	- 60-00	17 49	11 39	3 30	1 100	31 kg	1 93	14 65°	6.47	į,
(35) Other fit res (coconnut, closs, flax here, stoaw, etc.)	P 925	2 10	7 -33	3 50	9	\$ 990	*11	2 690	2 134	

# OCCUPATION OR MEANS OF LIVELIHOOD.

· Part A:-General Table. Section A .- Provincial Summary.

EX	CLUDI	NG ADEN			NATIVE	STATES A	ND AGE	ENCIES.				CITI	ES.		
3 01	rkers					Actual wor	lers.					Actual we	orkers.		
	Parti ngrieul		Depend- ants.	Total workers and dependants.	To	al.	Pari agricali		Depend- ants.	Total workers and dependants.	To	otal.	Par agrice	rtially alturists.	Depend- auts.
	Males.	Females.			Males.	Temales.	Males.	Females.		•	Males.	Females.	Males.	Females.	
	'11	12	13	13	15	10	17	18	10	20	21	22	23	21	25
	151,213	32,964	10.335,515	7,411.675	2,314,559	1,075.651	45,570	5,645	4,021,462	1.683.194	766,127	145,976	3.078	101	771,091
	18#97	9,287	7,107,715	4,930,966	1.550.416	843.271	2,827	947	2,587,279	64,518	29,048	5,841	27		30,129
	18.133	9 093	7.090.531	4,931,615	1,556,814	842.693	2.773	915	2,582,108	60.955	27,379	5,126	26	•••	28,450
	14.609	7.553	7.009.119	4.939.083	1,552,701	841.105	2,587	878	2.575.274	50,628	22,583	4,060	26		23,980
	293	309	6,818,446	4.635,962	1,428,946	S11.237	89	35	2,430,779	30.760	13,301	3.028	•••	•••	14,431
		*****	892,613	303,062	81,132	17,210	•••		291,120	7,186	1,012	460	•••	•••	5,075
	*****	•••••	5,\$10,650	2,813,522	691,111	190,758	***	•••	1,766,323	15,251	7,726	823	<b>,</b>	***	6,792
	59	5	3,313	2,893	1,100	63	17		1,628	127	:8	*****		•••	60
	231	301	1,035,810	1,511,195	417,853	C03,201	72	35	461,408	7,806	3,505	1,735	•••	•••	2,503
	1,893	1,423	19.532	9,527	8.155	876	106	8	5,496	8,911	4.039	402	17		4,470
	*****		0	50	39		3		20	•••••	•••	*****		*1*	•••
	1,893	1,422	10,523	0,469	3,110	870	103	8	5,476	8,011	4,030	402	17	•••	4,370
	5.159	5,203	46,191	37,192	10,156	11.890	436	493	15,146	3.253	1,176	118	4	•	1,959
	185	20	5,015	1,976	827	21	30		1,128	338	137	7	2	•••	104
	4,074	5,183	40,246	85,210	0,329	11 860	100	403	11,018	2,015	1,039	111	2	•••	1,705
1	7.293	719	124,811	256,339	115.432	17,101	1,953	343	123,806	7,656	4.052	508	5	•••	8.096
	1,272	169	£0,102	23, 113	6,013	2,699	263	41	13,803	6,110	3,274	359	2	***	2,486
	391	28	14,391	37,800	11,351	1,783	323	13	21,634	100	50	5		•••	45
1	57	14	1,317	717	206	30	4		161	18	47	1			36
	5,573	508	78,291	195,401	93,909	12,590	1,307	185	87,905	1,311	672	143	, 3	•••	529
	1		109	63	15	1	•••		47	43	20	4		•••	21
	3,491	1,446	81.512	12,532	4.110	1,588	185	67	6,834	10.327	4.791	1.068		***	4,470
1	8,372	1		11,523	3,883	1,395	183	65	6,251	19,225	4,753	1,964		•••	4,409
-	122	58	3 1,79	1,010	227	203		2	260	192	38	2		•••	02
	664	188	8 17.11!	9,351	3.602	578	51	2	5,171	3.563	1,669	215	1		1.679
	87	1	1	292	67	33		1	202	109	62	,.	,,,,	•••	57
	12	2   1	2 16	129	10	11			96	199	52	<b>/</b>			57
	23	5	1 52	8 172	47	19		1	196						
	432	2 3	7 13.85	5,922	2,380	353	26	1	3.189	2.499	1,206	187	1		1,105
1				0.103				1	1	]			, -		1,100
	193		1		ì		28	ļ	1.780 1,656	955	£11	28		··· ,	516
							1	-			411	28		•••	516
	******		1	8 241	G5	52			- 124	*****				••• •	•••
	87.04	1	J		1	1	26.527	į.	961.816	1.091.635	491,546	92,621	2,242	65	507,468
	58.22 11,47	1	1	1		1		1	536,672	612,809	272,147	71.219	474	59	269,443
	53	i		1	l l	l .	4	ì	115,403	j .	144.413	46,450	205	2	121,425
	6,33	1	1 .	•		1	1	ı	5,687 89,916	1,967 269,799	129,509	318	1	•••	991
	:	02	1	73 16					113	1	24	38,080	182	•••	100,619
	2,70	06 9	64 25,9	9,75	3 2,75	1,750	591	1	5,_48	ţ	266	401	12	1	60 115
	29	92	85 3,6	22 60	8 21	199	11	6	358	1,963	466	118		"	470

### OCCUPATION OR MEANS OF INVESTIGOOD

2072									
	BOMBAY	PRESIDE AND	NCT INC	EUDING &	NATIVE DEN	STATES	В	BITISH 1	DISTRICTS
			Artes	workers.		1	[	1	Actes)
Open pation	Total we kern and dependents.	70	Asl.	Pari	italiy Itarista	Depend-	Total workers sed	T	Mal
	# Abenda Cor	Males	Females.	Males.	Females		dependants	Maire.	Females,
1	,	3	•	•	•	7	•	•	ы
CLASS B -PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES-						1			
SUB-CLASS III-INDUSTRY-out seek					ļ	(	( 1		1 1
ORDER & TRITILES cont mand-					l	1 :	1 }		} }
(26) Woolcarders and mineers weavers of woollen blankets expers ats									
	62 865 48137	16 703 10 905	15 154	3 210 174	716	18 700 17 701	81,534	9 853 9 733	8,783
(27) Silk spinors and weavers			15 3.9	i	•	שקע	38,194		13,273
(29) But came and harm-half bristles work break makers the	1 118	313	879	21	٠	793	1 440	254	\$50
(29) Persons openpled with feathers		24	10				**		10
(30) Dye my blenching printing preparation and opening of testiles	33 176	10 467	4 208	115	16	17,271	17 810	6 154	2,309
(31) Other Class, emps embroideries, fringer etc.) and importantly described tour in inclusives	14 841	1001	\$ 677	270	7	9,963	33 904	4,616	2,160
SIALS FROM THE ANIMAL ELYGDOM BIALS FROM THE ANIMAL ELYGDOM	100 900	22.025	1,023	4.006	\$51	a0,233	65.773	11.60	2.854
(33) Thomas, during leather diseases and tyees	11 (30)	20 605	2312	9 054	839	23 620	20 150	24.025	2 508
(27) Makers of leather articles, such as ironks mater haps, etc.,	10 500	8 \$13	856	451	n	8,031	Fets	2 272	508
(33) Hone levely both shell, etc., workers	2 002	223	64		20	100	84	110	38
OEDER 8 WOOD	601.359	134.030	34.216	15 133	2 271	230,539	253 594	97 815	25 774
(36) Sawjern, carpenters tomore and joiners, ste	217,956	305 3127	2 21%	32 677	296	310,603	207,793	27 513	3 100
(S7) Backet makers and other industries of wood; material including leaves	100,3.3	29 813	33.04+	5.421	1 275	66 TER	75 100	20 -2	23 546
OEDER &-METALS	173 546	60 133	410	1 125	213	108 252	221,252	43.215	3,210
(80) Forging and rolling of any and other metals	1791	478	111	27		2 %3	1772	477	121
(27) Plough and agricultural implement makers	1 001	670	. •	- 46]	a.	943	258	145	65
(40) Makers of arms, guns, etc	1 714	815	- 20	17	~	1,140	2 502	400	15"
(41) Other workers in iron and makers at implement a and tools principally of excita rely of tron	157.774	47 355	3 819	3 800	224	77 fcc	3,354	59.303	2,300
(42) Workers in brane, copper and bell metal	30 999	11,076	706	217	an b	10 245	22 996	85.4	569
(43) Norters to other metals (to ame less	12,596	4,101	200	75	!	7 415	9 80	3,476	174
(ei) Workers in minte dis-sinkers, etc	3,510	#2x	• [	230	1	162	1 003	203	
ORDER 14.—CERAMICS	315 745	69 603	36 891	8 697	1.728	108 851	134,350	44,543	23.96
(to) Makers of glass and crystal wars	637	362	4E	2	- {	432	625	116	41
(44) Makers of percelain and erockery	301	45	32	5)	}	23	301	86	32
(42) Potters and earthen pipe and bowl makers	19.300	62 05g	23'013	g 300	1 656	PS 0 0	117,809	37 810	31 0°L
(43) Brigh and ti e makers	17 236	7091	2 544	-93 E	70	7 830	25,100	6,425	2,195
(40) Others (monte, tale mics, alabasier etc.	363	*7	67	2	[	58	182	47	57
ORDER IL -CHESTICAL PRODUCTS PROPERLY	£2 £31	14.258	8 241	2 951	823	47 <b>533</b>	\$7 924	17 645	8 505
(to) Manufacture of matches and explosive	on,e	335	-	33	2	6.57	916	230	74
(b) Manufacture of acreted and mineral welcom-	643	3105	23	•1	- 1	373	878	300	27
152) Magnifecture of dyes, paint and ink	ידו	247	27	7	- 1	363	190	316	22
(53) Manufacture and redning of vegetable and moretral sale	75 541	2" 277	7763	2 918	633	42 004	\$3,798	18 210	0 196
(54) Manel eture of paper caroboard and papier- methé	703	268	શ	1	~ \	403	741	247	91
(65) Others (cap camiles has outch, perfumes and muscellaneous drugs)	1 117	2,5%	259	22	2	2,012	1,211	27.4	292 /
			<u> </u>				<del></del>		

# OCCUPATION OR MEANS OF LIVELIHOOD.

CLUD	ING	ADEN		,	NATIVE S	TATES A	nd agi	encies.				CITIE	s.		
rkers.						Actual wor	Lers.					Actual wor	kers.		
Par ngrie	rtially alturis	ts.	Depend- ants.	Total workers and dependents.	Tota	ı.	Parti agricul	ially turists.	Dopend- auts.	Total workers and dependants.	Tot	tal.	Par agricu	rtinlly lturists.	Depend- ants.
Males.	Fe	males.		uepenasats	Males.	Females.	Males.	Females.			Males.	Females.	Males.	Females.	
11	Ì	12	13 '	14	15	16	17	18	19	20	21	22	23	21	25
		Ì								•		,			<u> </u> 
•															}
1,65	8	583	15,802	8,620	1,750	3,372	151	131	2,907	1,319	237	460	•••	•	G1
G	- 1	65	15,568	5,513	1,212	2,163	23	10	2,225	21,181	6,653	4,587	10	1	0,043
2	1	3	635	270	67	20			150	20	15	1		'	18
*****		*****	40			40,400			******	16	8	*****		•••	,
′ (	64	13	0,658	14,500	4,317	1,616	50	3	8,273	6,906	2,302	1,633		•••	3,566
2	76	6	0,419	1,531	185	635		1	511	8,813	3,271	840	1		4,720
2.1	90	£01	27,274	55,118	17,885	4,175	1.816	150	33,058	3.815	1,839	305			1,67
1,8	101	377	22,879	51,421	16,633	4,05	1,753	143	30,710	3,613	1,782	279			1,55
	180	14	4,060	1	1,115	93		1	1,975	Co	20	3	ľ		3
*****		10		1 '	138	20	1		313	1	37	23			8
9,6	322	1,331	1		36.561	10.426	٤,216	840	69.654	45,617	20.316	1,836	26	1	23,49
7,0	320	176	128,69	63,261	27,353	010	3,461	117	51,062	39,081	18,381	266	20	٠,,	21,63
1,6	366	1,152	1		0,208	6,177	755	723	11,602	5,063	1,035	1,576		1	2,45
3,:	121	171				852	1.507	42	33,226	1 .	12.792	488	45		16,22
	27	44	1,18		i	1			10		120	2		·"	G
*****	15	******	1,08	-,	ı	1		1	875	i	105		""	MI	20
							<u> </u>	' '''	"	110	1	9	1	•	20
2,	477	85			12,053	651	1,410	39	20,553	16 685	7,322	108	8	.,,	8,56
	205	41	14,8	13 0,059	2,401	133	2:	2 -	4,331	8,565	3,103	208	30		4,65
1	57	:	6,15	28 1,630	625	20	11	3 3	1,31	3,612	1,636	05			2,21
	250		Ġ	54 5	5 12				48	242	135	G	1		10
4	.674	1.43			1		2.02	3 290	40.82	6.145	2,056	1.023	86	48	3,06
9177	- 1	••• ••	1	73 10	9 42	′	: ا	2	58	87	34	2			
١,	5	1,30	1	23 18 74,46				"	******	8		*****			
1	280	7,00		1 '	1		1	1	1 '			706		1	1
	2						9 1	2	77	1,681	557	315	75	47	60
١.	.447	*****	1				***	-	•••••			******	141		
1	- }	52				1	1	4 102	14,10	2 3.946	1,646	180	9		2.12
	- 13 4	******	l l	13 15 37 5	3 2 1	ا ،	4		11	l.	1	1	1		11
	7	•••	1		7 1	_	5		3		į.	1 -	i .		11
	2,409	, 5:	20 31,3	191 21,51	2 0,34	0 1,50	9 51	1							1,55
	1	*****	4	103	1	1				302		İ			14
	13			B15 5:	20 15				31					"	]
			_	L	1	1	J	٦.	31	~ } 110	35	11			'

### OCCUPATION OR MEANS OF LIVELIHOOD.

	FONBA	PR1810	FNCT IN AGENCIF	CELDING S AND A	, dativi Ded	ETATES	DI	RITISH I	ISTRICT
Occapation,			Astun?	rockers		Γ_			1 etral
Accalanter	Total we kets an i dept slants,	Tot	la!	Pari agri d	tially iterals.	Depend auta-	Total workers and lependants	To	/e.
		Malee	Pemalce	Plairs.	Pen sles			Ma es	Perseles.
1 DIASS B PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES-two need.	3	3	•	•	•	7		•	10
SUB CLASS III - INDUSTRY-en lined ORDER 12 -FOOD INDUSTRIES	211 523	67 341	20 555	2 251	1.503	118 501	103 342	47 852	\$2 629
(600 E or pounders, buskers and flour		20.769			3 410	26.507	F7 533	0.000	30 85
(P) Water - 151 - 15 - 1	103 67 6	10-89	65.711 473	m	140	470	77 2-13 7 7/87	2.514	30 89
(53) Grain parchers, etc.	28 310	144	21.2	330	1 10	781	13 142	9 912	0 400
(50) Butchers	3407	10.370	1674	3:3	33	21977	20 400	P 10	1,554
(9) Fish carers	1,173	651		13		<b>515</b>	153	654	
(61) Butter choose and shee makers	2 190	472	613	13	7	803	783	eus	10
(Cf Makers of sugar molesces and gur	3 109	459	51	13		697	rz	<b>83</b> 5	16
(63) Sweetment makers, preparers of jan a and roadiments, etc.	37 256	13 800	I ete	252	15	21.879	20 091	20 445	2,585
(05) Brewere and durtillere	916	\$30	29		1 1	0.7	3.7	123	37
(61) Toddy drawers,	11 537	6 793	291	665		8150	10 957	39,6	281
(98) Manutacinters of tobacco option and girje	ಚಾಣ	6,820	500	305	30	11 90	\$1,073	6 190	8,39 1
CEDER 18 -1 DESTRIES OF DRESS AND THE	62177	\$17 ers	81613	20 791	2 105	351 078	612 757	155 501	25 525
(67) Hat, esp and turban makers	\$ 1.0	03.6	e71	*0	1	1 805	1, tos	937	416
(61) Tailore on liners, dress makers and darners ambrenderers on 1 au	146 527	12 300	82816	1 459	306	*6 563	92 108	0° 730	13 905
(00) Shoe book and sakdal maken	202 004	67 376	12,103	÷ 105	,,	1"2 \$24	250 421	50 269	20 051
(70) Other industries ports ulag to drew, glores stoke go to a bella, butte a umbrellas succe etc			"				1		
("1) Wathur, cleaning and dye no	242*	614	299	10	11	1 310	2 000 27 215	103	203
(72) Barbers bairdressers and wis makers	98 \$45 174 #45	2°137 86 5(6	10 133 193	0 254 20 8a2	52	110,917	117 691	41 900	13 243
(72) O her industries connected with the self- (fatfoors, shampooen bath houses etc.)	1440	`	) !	20 611	,	203	706	34	411
ORDER 14 -FURNITURE INDUSTRIES	3 460	2370	499	- #		1 \$25	2 434	909	160
("4) Cabinel makers, carriage painters etc	3 500	1,313	262	31		1773	24.5	pos I	159
("a) Upholaterers, tent makers etc	112	35	45	1	] [	69		3	1
ORDER IS -BUILDING INDUSTRIES	221 6 0	81,642	27 165	3 019	451	122 501	160 996	61 913	13.31*
("6) Limn burners, coment workers	\$ 8×1	z 481	1 139	312	€5	4 79	678	1 905	9.5
(7") Exce store plinth builders and well sinters	32 919	4 493	1 974	303		856	6 -61	*473	1 527
(*8) Stone and marble we kere to secur brick juyers	190 553	20 793	13 707	- 454	871	198 058	140 808	53,555	10 509
(77) Others thatchers, building contractors house painters, tilers, p umbers locksmiths, etc.	10 2%7	3 78*	410	סינ	1	8 (19	2 805	3 07	278
ORDER 16 - CONSTRUCTION OF MEANS OF		234	62	32		1.524	2,498	55"	21
(80) Cart carriage pilki etc makera and whee	2 503	tes		27			808	3 4	
(31) Saddiers harness makers, whip and le- makers	770	*10	13			48,	50*	175	14
(82) Ship and boat builders	495	361		,		311.	84	28	- 1
ORDER 1 PRODUCTION AND TRANSMINION OF PRINSICAL PORCES HEAT LIGHT ELECTRICITY MOTIVE POWER ROSP. (81) Gas works electricish and les factories	8.15	1.513	184			1.461	2729	1,325	156
ORDER 18-IN DISTRICT OF LUXURY AV THOSE PERTAINING TO LITERATURE AN THE LETS AND SCIENCES	ď	1		{			- 1		
THE ARTS AND SCIENCES	228 614	21 571	2.725	5 2 34	7.	150 818	189 571	60 F12	2 763
(85) Printers, hthographers angravers etc. (85) Newspaper and magazine managers ed for journalists, etc.	1	F 7**L	316	80	,	10 015	15 014	71.0	1+4
[35] Newspoper and magazine managers ed for	. 1	,	J	I	J .	j			- 1

# OCCUPATION OR MEANS OF LIVELIHOOD.

CLUDII	NG ADEN	•		NATIVE	STATES A	ND AG	ENCIES				CITIE	s.		
rkers.			m. t. 3		Actual wo	rkers.			Moto3		Actual wo	rkers.		
Parti- agricult	ally curists.	Depend- nuts.	Total workers and dependants,	Tot	al.	Pari agricul	ially turists.	Depend- ants.	Total work its and dependants.	To	otal.	Par	rti ily ilturists,	Depend ants.
Males.	Females.	10		Males.	Females.	Males.	l'emales.			Males.	Females.	Males.	Females.	
-11	12	13	14	15	16	17	18	19	20	21	22	23	21	25
2,194	1.424	83,851	51,864	9,008	17.763	157	159	24.588	40,652	13,100	D,380	9	1	18,17
708	1,588	27,812	25,350	891	15,761	3	122	8,678	8,789	983	4,091	1	1	3,11
57	2	3,820	327	81	25	•••	,	210	3,075	2,637	183			1,73
103	83	6,393	2,172	593	353	18	6	1,226	2,285	763	210	1		1,33
202	15	19,091	5,277	1,532	251	41	⁻ 10	3,491	6,680	2,175	222	2	•••	4,28
13		G15			*****	•••		*****	92	18	******			
12	. 1	398	1,415	123	706	1	6	401	187	50	4		•••	12
13	5	421	336	121	36	•••	•••	175	178	112	2		•••	6
360	11	14,051	11,005	3,163	230	18	1	7,312	6,151	3,083	459	2	•••	2,01
*****	1	197	260	107	2			180	7	3	*****			
530	4	9,117	880	837	19	67	1	533	1,752	871	30			85
91	15	9,201	4,313	1,752	283	13	3	2,279	19,313	2,070	3,570	3	•••	3,77
15,047	1,805	248,261	185,762	60,907	12,634	5,744	801	112,221	73,113	34,417	5,516	15	1	83.15
15	1	1,315	532	77	255	5		220	1,333	490	175	1	1	97
922	321	, ,,,,,,,,		***										
4,832	730	45,631 90,039	53,705 51,120	10,357 17,021	6,793	537	75	30,015	25,400	12,200	2,061	C	***	11,14
4,002	750	00,005	01,120		2,022	1,631	117	32,393	15,572	0,755	001		•••	7,85
o	11	1,160	352	120	02	1		150	398.	161	35	1		
1,715	651	37,070	18,930	5,931	3,167	539	91	0,838	17,819	7,005	2,261	2	•••	7,590
7,521	61	71,866	60,591	21,394	217	3,028	18	38,050	12,516	6,806	47	5	•••	5,693
*****	27	231	97	7										0,000
33	5	1.275	931	357	58 102			32	13	10		•••	•••	
33	5	1,271	870	322	78	· -	1	525 479	1,592 1,499	616 613	25 25	1	•••	831
*****		4	105	35	21		]	46	3	3		1	***	831
2,553	395	85,766	59,883	19.314	3,849	456	55	36,725	82,733	14.726	1.581	80	***	40.400
311	43	3,005	2,122	670	221	28	2	1,222	636	228	78			16.426 330
<b>G</b> 3	28	2,751	6,164	2,615	377	40	6	3,772	231	82	32			127
2,673	321	75,451	49,238	15,921	3,:08	381	47	30,269	28,281	12,951	1,429	28	Ī	
. 163	1	4,553	2,361	762	146	17	***	1,522	3,472	1,462	42	2		14,001
. 25	1	886	1.352	389	41	7	5	932	755	275	4	1	"	1,963
22		528	650	207	2	5	٠	417	431	165	1	1	**	473
2	. 1	313	288	76	30					1	1	-	•	205
1	ļ	45	ì	112		2 	5	170 200	260 61	63 27	1	•••	,••-	175
******											1		***	36
	*****	1,210	329	136	*****	-10		193	1,881	893	8		•••	980
							ĺ	i						•
4,547	1		1 33,22.	20,865	957	687	18	44.325	42,540	18.185	520	46		23,835
G5	2	8,712	1,816	<b>52</b> G	2	5		1,312	12,695	5,932	43	12		6,720
1		146	41	3	l	1	1		ı. ,			_	1	-,- 20

### OCCUPATION OR MEANS OF LIVELIHOOD.

				AND A					ISTRIC
			Actual	morketa.					Act
Occupation	Total workers and dependents.	To	Asi,	Part agricu	fally Itrariates	Pepend- quis	Total workers and dependants.	То	tal.
		Males	Tenales.	Males,	Temales.			Males	Fo males
1	, ,	3	4	8	•	,	<b>)</b> • [	•	20
LASS B —PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES—— and	1 1					ł	} }		1
SUB CLASS III -INDUSTRY-	1 1					}	1 1		1
ORDER 19 - INDUSTRIFS OF LUXURY AND THOSE PURTAINING TO TITERATURY AND THE ARTS AND SQIENCES-confirmed	1 1								
(35) Book bindars and stitchers, envelop- makers etc.		3 210		,		1781	2 905	1 145	
(3") Makers of musical instruments	910	236	24			177	631	235	
(#3) Makers of watches and clocks and optical photographic and surgical last remons	3 101	103	39			1 411	1,971	733	
(85) Workers in precious stones and metals coamellers, imitation lawellery stakers gridges atc		87,219	2,514	\$ 066	13	129 517	139 003	49 453	L.
[80] Makers of bangies, resaries bend and othe neckhoes, apangies linguist and more through		2000	902	62	11	3 7°s	\$ 065	153	,
(01) Toy hite easy Sahing tackle etc., makers inglicationals, site.		20	ı,	1		6~1	894	160	
(01) Others leading measures, persons other than performers employed in theatres are other piaces of public sequenteement employed to public sected at recovers extrice business also		2,030	101	35		2 854	3 103	1,258	,
ORDER 19 - INDUSTRIES CONCERNED WITH	1	, ,,,,,,			i 1				
NEFUSE MATTER— 193) Succepts, sourcement dust and excepts contractors	es es	\$1,000	13,678	ets	\$26	25 719	25.218	13 714	8,1
SUB CLASS IV -TRANSPORT	727 432	S75 460	30 °61	g 893	818	524.223	671.719	25£500	2" 2
ORDER 10 -TRANSPORT BY WATER	17 633	81,019	6215	4.816	117	\$7.390	144.817	71.216	5.0
(95) Earhour works doesystee and pilots	35 104	11-306	2,003	19	1	1 670	26,797	14 767	17
(95) Ship owners, and their employer abling prokers the parties of the officers, engineers marines and fremen.	75 350	37 6%	273	<b>2</b> 992	1	87 819	\$4,507	30,151	1
(50) Persons employed on the maintenance stronger rees, causis (recluding constru			764	279		14.027	28 21)		
19") Boat owners, boat men and tow men	50 161 67 004	13 236	124	1 705	111	27 114	37,512	11 *05 15 830	2 6
ORDER 31 -TRANSPORT BY BOAD	521.154	225,363	20 107	2,565	382	175 684	280 981	115 647	17 4
(98) Persons emplayed on the construction at maintenance of made and bridges	25 5c3	8 830	4,700	E40	144	11,069	21 251	7 457	3,5
(90) Cart owners and drivers conchuren, stab boys, instancy malf carriage sto crasses and employee excluding provets acreants	de T				i 1		)		
and employee excluding invests sevents (100) Pálki, etc. Denrers and owners	130 371	80 190	1079	2142	08	69 103	97 595 143	40 510	
rioti Pack alcthaut, ramet, male, are beller			i Ti	1 1	- 1	605	143	97	
(10") Porters and measurages	50,279	19,745	11%	315 827		go 272 (	36 900	13 905	
ORDER 23 -TRANSPORT BY RAIL	243,879	75 287	27,720	865	102	24.600	152 123	53,589	12 m
(103) Railway respicted of all blods ofter the		1		1 1		104.505	1	65 171	
Construction cool #4	768 629	98 374	1 873	\$16 29		29,563	181 973	6° 830	1,0
(104) Labours employed on talway equatraction Order 21.—Post Office Telegraph An Telephone Sekvices—	D 31.857	8 913	1,945		3	18 613	10 153	9 493	14
(10%) Post Office Telegraph and Telephone service		1			. 1	70 017	22.009	# 173	
SUB CLASS V-TRADE	1.00.57	Btp: 197	128.435	85 054	<b>4</b> 242	1 072 945	1.212 172	610 2°2	95.00
ORDER 21 - BANER, FETABLISHMENTS ( CREDIT EXCHANGE AND INSURANCE—  (100) Bank managers money lenders exchange as  transmiss agents, money changes as  brokers and date supplyed.	154,827	4174	7819	\$ 679	171	102 534	94.100	28 920	5.72

# OCCUPATION OR MEANS OF LIVELIHOOD.

CLUDI	NG ADE	N.	1	ATIVE S	STATES A	ND AG	ENCIES.				CITIE	S.		
kers.					Actual wor	kers.			Total		Actual wo			
Parti agricul	ally turists.	Pepend- ants.	Total workers and dependants.	Tot	al.	Part agrical	ially turists.	Dependants.	workers and dependants.	T	otal.	ngrie	rtially alturists. :	Deren ants
Males.	Ferrales.			Males.	Females.	Males.	Females.			Males,	Females.	Males.	Females.	
11	12	13	14	15	10	17	18	19	29	21	22	23	21	25
7	•••	1,500	205 283	02 73	3	4 400110		179 212	2,243 291	820 118	59 11	1	***	1,3
2	******	363	546	161	1	2		391	1,238	473	****			7
9 4,429	39	1,221 89,632	59,303	18,668	709	650	17	39,929	23,167	9,767	311	29	•15	13,3
35	19	2,717	1,652	612	159	17	1	091	523	272	31		***	2
1	*****	400	216	50	11	*****		170	409	113	12		**	2:
11	3	1,728	1,066	771	72	4		1,123	1,195	922	19	3	***	8.
295	210	16.965	23,520	6.853	5,558	193	88	11,109	18,284	6.543	3,873	,,,	6	7,5
8,589	477	319,961	105,405	<b>37.691</b>	3,543	1.013	36	64.271	197.758	102.663	8.151	1,452	3	86,9
4,524	117	67,582	28,747	9.744	254	292		18,749	53,357	87.692	3.010	1,328		12.6
19	1	7,731	191	93	7	*****		121	21,159	14,081	2,793	0		7,2
2,824	1	21,232	18,117	5,222	30	163		12,859	22,500	19,171	131	939	,	3,1
437	111	14,430	1,953	1,398	161	2		391	700	171	82			5
1,214	4	1		3,061	47	122		5,378	6,001	4,269	51	363		1,9
2.916	348	1		18,565	2.622	620	84	27.896	84,772	38.659	4,486	82	3	41.6
499	139	9,937	4,151	1,373	749	51	6	2,032	1,359	369	201	1	•••	G
<b>1,637</b> 5	45	46,195 45	1	8 598 379	193 2	415 17	23	12,133 659	49,939 62	29,032 54	198	73	1	20,7
261	2	22 301	13,277	4 718	G15	61	6	7,944	576	255	32		ŀ	28
551	1	1		3,507	1,000	76		5, 137	41,815	17,919	3,972	8	2	19,93
793	11	90 836	21.447	7,116	662	52		13,659	50,487	22.479	604	30		27.40
775	8	87,473	17,587	5,511	153	41		11,890	45,130	19,531	221	31	•,•	25,07
18	3	3,363	3,839	1,572	509	n		1,779	5,357	2,948	383		•••	2,9
326	1	14,588	6,128	2.106	5	49	2	8.957	9.142	3.842	51	12	•••	5.24
20.227	3.709	706.833	541.882	148.034	23.175	4,827	680	360,673	281 068	116.736	13,251	316	4	151.0
3,055	129	61,385	60.593	15.248	4.194	€24	<u>(2</u>	41,151	18.794	7.277	841	46	2	10.6

### OCCUPATION OR MEANS OF LIVELINGOD.

	BONBAY	AND	MOENCIL	A D A	DEN		ь,	RITISH I	
			Actual v	orkers.			Total		Actua
Occupation.	Total workers on l d per dants	Tot	.	Parti agricul	atty toriate	Dopend-	workers and dependants	T	otal.
		Males.	Females.	Males	Proudes.			Males	Females.
1		•	•	•		7		•	10
CLASS B-PREFARATION AND SUPPLY OF MATERIAL SUBSTANCES—10 181444								1	
SUB CLASS VTRADE-Materials			]			1		}	1
EXACET TO BEOMESTICE CONDITIONAL TREE	)!			17		11.73		12 523	251
(10") Brokers commission agenta, commercial travellers, warehouse awaers and employ th	#1,519	13 9"6	261	, ,,	'	H.F.S	23.646	1 100	] "
ORDER MATRADE IN TEXTILES-	n I			}					
(105) Trade in perceptula wort all's hair and other teathles	158 005	£1 £20	3 652	2 (21	63	131,7%	128.611	48.253	2.85
OBDER D-TRADE IN SELYS, LEATHER	h l				30				617
(109) Trade in ekton, leather fore feathers horn etc	15.03	LCS	est	753	30	11,30	11 935	4 220	477
CHORN 39-TRADE IN POOD-	1				1 1				421
(110) Trade in wood (not Brewood) cork	15."53	4.831	1.053	1(9	-	9 809	10 7.9	8 271	-
ORDDR 20 -TRADE IN METALS— (III) Trade in metals, machinery kalle tool, seekers	15.73	4.277	403	113	16	7 850	1175	2,528	205
CRDRR SO -TRADE IN POTTERT-	, i			25				40	7
(112) Trade in pottery	203	87	19	20		165	135		'
PRODUCTS-	8.501	2813	g21	87	85	473	7.258	2 345	872
(113) Trads in stemies products (fregs, Syes paints printerm, explorers etc.)	Į į						·		
ODDER SO -HOTELS, GARES AND RESTATE	49 822	29 251	3.015	1/3	25	26.855	29 529	15.033	2,530
(114) Vendore of w na, liquore adrated waters, ele	27 \$67	9 737	1013	4.6	28	16 62	21,081	3 -87	836
(117) Owner and managers at hotels, anchahope sarms, etc., and the remployee	21,663	9 615	1 197	113	, ,	10 (03	18 5 8	8 416	1,840
ORDER 33 OTHER TRADE IN FOOD STOFFS-	827 74	270 641	82 635	13 418	2 603	856 447	640 003	200 352	61,231
(116) Fish doslers	20 258	8 961	10 766	1:0	25°	13 511	£5 147	6 18.	0,232
(117) Grocers and milers of vegetable off suft on other condusents	60,500	Te2 957	26 565	8,307	633	316 873	216 202	110 700	15 605
(114) Seliers of milk, butter ghas, poulter, eggs	47 6 6	1+610	8 40L	\$99	301	26 31	81 777	8 CC ⁴	4 0:55
(119) Sellers of excetments augus gus molaners.	12 2-1	4,350	637	113	10	7 2.7	¥451	2 978	607
(120) Curdamon betel leaf vegetables, fruit an	118 597	3577	84 210	1 303	\$**	81,10	89 970	*6 543	19 892
(121) Grein and Pulse dealers	137 85	49 787	2163	1,943	219	100 814	P9 191	33 842	6 365
(1°2) Tobecco, opium, ganța, eta, sellers	21 537	87'8	1 49	120	30	18 30)	26,732	5275	2 546
(123) Dealers in sheep gosts and page	20 178	3 213	8.4	133	36	5 hu)	e aus	2 80*	759
(134) Dealers in hay grass and folder	23 200	62'8	63.5	351	\$13	102.8	18 93	4 133	4 278
CEDER SA TRADE IN CLOTHING AND TOLLET ARTICLES.	11								977
(125) Trade in resdy-made clothing and ofth articles of dress and the tools (that authorities socks ready-made show performs att.)	26.155	8 753	15	125	19	15 845.	1° 750	5 043	411
CEDER 35 -TRADE IN PURVITURE-	17 832	5.512	902	139	45	11.538	13.612	6.200	725
(136) Trade in furniture, carpets curtains and beading	03/1	1 825	411	70	,	3,200	336	1060	2,6
(1377) Handware coulding uterants perceints erockery ritumware bottom, articles for gardening the seller etc.	12 431	5103	E23	214	41	8 638	10 96	323	4~
OBDER 34TEADE IN EVILDING MATE	10 252	4.79	1,015	re	12	4 928	£ 250	2 695	833
(1°8) Trade in building traterials feteres, brief, paster excret, soud, tiles, thatch, etc ]	10 262	1	1.065	( "	"	* ***	9 200	- 470	

# OCCUPATION OR MEANS OF LIVELIHOOD.

CLUDII	NG ADEN	•	1	NATIVE S	STATES A	ND AG	encies.				CITI	cs.		
rkers.			Total		Actual wor	kers.		-	Total		Actual wo	rkers.		
Parti agriculi	ially turists.	Depend- auts.	workers and dependants.	Tol	al.	Part agricu	ially iturists.	Depend- auts.	workers and dependants.	To	otal.	Pa agric	rtially ulturists.	Depen ants,
Males.	Females.			Males.	Females.	Males.	Females.			Males.	Females.	Males.	Females.	
11	12	13	14	15	16	17	19	19	20	21	22	23	21	25
169	4	20.732	3.717	987	9	8		2,721	16.718	7,313	153	6	•••	9,2
1.759	58	79,429	69,040	16,134	801	272	11	52,102	39,851	16.713	306	16	•••	22,8
823	28	7.318	190.6	2.107	275	432	2	3.712	1.735	600	30	5	1	1.03
109	7	7,021	5,005	1.593	562	40	9	2.815	3,625	1,039	113	.,,	100	2,37
80	6	5.014	2,855	745	103	32	10	2.001	4.552	2,026	41	7		2,48
8	023000	83	127	47	3	22	•••	77	29		1	•••	•••	2
96	53	4,069	1.062	308	53	1	***	701	2.038	724	51	1		1.26
363 261	19 12	21,116 12,000		2,676 2,033	468 370	203 192	16 16	5.318 3,603	18.804 7,935	8,8 <b>7</b> 5 2,665	1,061	6	1	8,86 4,27
80	7	8,297	2,233	623	98	14		1,515	11,760	9,219	969	6	1	4,50
10,991	2,026	869,317	1	79,355	19,227	2,427	377	184,842	91,018	37,627	7.884	111	1	48,5
375 6,985	124 450	10,780		822	1,533	75	108	2,689	2,081	643	1,134	•••	***	1,29
		212,762		46,050	1,510	1,412	83	102,758	25,710	0,087	1-012	25	•••	14,74
. 431 90	159	17,290 4,139	1 !	3,539 1,431	3,131 167	157 13	45	8,969 2,969	9,613	3,698 699	880 <u>.</u> 58	2	•••	5,03
1,139				7,611					2,183	-		1	•••	1,22
1,462		1	l i	15,285	5,609 1,589	165 521	, 105 18	15,901 42,563	20,884 22,860	7,220 11,267	8,426	62 17	1	10,23
175	L	1	1 1	2,195	197	21		15,970	5,919	2,505	511	4		10,98 2,87
103	i	1	1	503	95	32	2	1,162	767	274	50	•••		43
223	497	7,679	6,854	1,916	2,087	28	16	2,861	3,981	1,131	155		••	1,73
112	15	11.73	6 339	1.703	554	14	4	4,079	- 5,354	2,010	135	2		3,20
131	45	8,393	3 4,378	1,231	225	58	3	2.922	4,784	1,653	179	7		2,89
35	4	2,030	2,022	585	176	40	3	1,200	1,191	428	69		***	64
90	41	6,37	2 2,356	645	49	18		1,662	3,573	1,220	f- 00	7		2,25
193	11	3,78	1,873	570	163	33	1	1.140	1.167	426	214	83		, 52

### Occupation of Means of Livelinoop. ..

	BOZIBAT	AND	agencie	LUDING S AND A	NATIVE DEN	STATES	В	ritish i	ISTRICI
			(beta)	rozketa,					Artu
Occupation.	Total wokers and dependents	To	tal.	Part agricu	tally turista,	Ekpend note.	Total workers and dependants	70	ta L
	- Left-conver	Maleg	Pamajea.	Malm	Females.		echonomera	Males.	Females.
1	1	•	•	4	,	,			10
CLASS B - PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES - AND SUPPLY						}	1	ł	1
SUB CLASS VTRADE-tool seed.		}			1	}	}	!	}
ORDER 3 -TRIDE IN MEANS OF TRIDS	7	1			ł	1			i
(123) Dealers and bivers of alephants, camete homes, cattle asses, reales, etc., salar- (not makers) of carriages, saidlery on	25 753	2 613	\$27	629	57	39 249	10 553	7.129	£83
GEDER SE-TRADE IN FUEL-	K i	1 .				1	1		}
(130) Dealers to Resmood, charcoal coal coal coal coal coal	41454	12 906	15.821	€EÎ	1,261	18 697	25.271	10 068	11.151
THE STATE AND THE STATES OF TH	#2 15f	20 pes	8.700	£03	129	37 902	50 253	16 765	4,237
(231) Dealers in presents stones, fewelvery (rea and im uniform, clocks optical matraments etc	28 748	2 204	201	20	,	JO E63	33,354	4,901	183
(192) Desire in common bangles, brade and neck laces fare small articles toys heal nead desire flowers, etc.	E-810	12,101	# 650	200	2-0	27 -59	31,000	9,183	3 143
(ISS) Publishers brokeniters stationers dealer in music poures, musical instrument and surjouties	8.50	3 002	174	, s		8,060	7171	2 513	זלב
ORDER 10-TRADE IN REPUBE MATTER-	135	128	100	28		87	1 2	134	
CHECK OF THE PROPERTY OF CHECK OF THE STREETS	₩		í .		79	82 798	1 1		_
(133) Shop Respect otherwise unspecified as	150 675	52 759 56 101	6.126 8.3m	1.587	25	0 384	25 114	26 478 20 200	2 551 2 592
(126) Hittersta traders podiare hawkers sin-	20 1/3		341	155	,	20 8 8	8781	3 208	2 492
(127) Con uters, aerobaia fortune tel era, resitem exhib tors of enjoutice and wild suimale		10 049	903	316		888 6	8 545	3,950	710
(138) Other tender mediating farmers of pounds tells and markets)	5 FE3	2,616	ten.	185	,	2 829	4,41	1 660	209
CLASS CPUBLIC ADMINISTRATION	v	l	J	E2,307	\$ 795	244 361	877 535	840 619	60 119
SUB CLASS VI PUBLIC FORCE	1.414.106 235 969	E16 482	65 213 1.453	9160	159	132 975	129 276	82 805 205 29	\$13 50 TIA
CRITE 41-ARMY	39 586	26 194	37	521		12 560	25 952	21 304	8
(130) Army (Imperial)	\$3.500	29.507	2,	267		6,738	28 650	21 91	
(140) Army (Ketive States)	6270	2 307		517		9.602	"3	15	-
ORDER 45 - MAYY	4.550	\$ 152		33		2 361	2,833	1.751	
DEDER 44-POLICE	194.97	75 913	1.620	6 ET 6	169	217 994	95 852	27 168	252
(141) Police	155 676	67 ert	113	1715	2	62,732	\$2,402	E# 570	38
(143) Village wetchmen	E 23	\$5 105	1 308	6 505	208	\$0.813	198 95	9 570	313
SUB CLASS VII—PUBLIC ADMINISTRA TION— ORDER 45,—PUBLIC ADMINISTRATION	B00 402	284 552	25.779	27 613	2.561	223 (40	257 509	125,315	13 969
(144) Service of the Stale	163,877	€p 617	ele	A 580	41	F3 611	1 5 40	43.64	805
(145) Service of Nat we and Foreign States .	. BEW	36 036	2 561	175	28	75 to4	3871	2,.50	81
(146) Manionyal and other local fact villege	653	176)2	* 035	678	22	ž1 805	49 619	25 712	2,719
(14") Values officials and servants other the	2053,8	19 210	11 tes	22,721	2 (69	135 407	197 534	64,500	10 021
SUB CLASS VIII - PROFESSIONS AN	D 823 010	129 779	21 063	12 190	828	327 5£8	370 112	134 692	19 504 .
order 44-religion	205 "81		18.932	8 401	7,11	258.638	279.222	65 602	20 204
(123) Friesla, ministers, etc	67 00 4	200	2 085	2,49	62	61 805	33 212	27 "07	2 227
(140) Religious mendinants formates of mona-	177 23*	66 227	14052	4 125	307	1/7 023	91703	30 424	6,941
(110) Catoohle's, readers, church and mission	⊾£ 5931	2,003	297	278		£ 842	£ 302	1 220	361
(151) Temple, build or bern'ng ground so rice pilgrim conductors encounciaers	42 951	10 150	\$ 530	189	810	23 657	28,865	10 *05	1,275

# OCCUPATION OR MEANS OF LIVELIHOOD.

XCLUDI	NG ADEN			NATIVE :	STATES A	ND AG	encies.				CITIE	es.		
orkers,					Actual wo	rkers.					Actual wo	orkers.		
Parti agricult	ally urists.	Depend- ants.	Total workers and dependants.	To	tal.	Part agricul	ially turusts,	Depend- ants.	Total workers and dependants.	т	otal.	Par agricu	rtially alturists.	Depend
Males.	Females,			Males.	Females.	Males,	Females.		00]/011111111	Males.	Females.	Males.	Females.	
11	13	13	15	15	16	17	18	19	20	21	23	23	2.5	25
527	22	11.747	7,118	2.404	245	102	15	4,469	1.596	709	9	2	•••	87
588	1.104	14,118	12,207	2,750	4,091	13	162	5,266	9,743	4,368	843	8	•••	4,53
526	118	29,363	12,445	3,307	629	72	20	8,509	16,285	6,561	343	11	***	9,381
81	3	7,952	4,603	1,979	10	8	•	3,505	8,095	3,710	36	2	***	4,910
419	197	17,993	6,774	1,011	£03	58	19	4,259	3,800	1,358	247	7	***	2,261
47	8	4,318	1,068	317	6	6	1	745	3,721	1,493	¢o.	2	***	2,171
18	*****	97	13	5	8	***	•••	*****	119	45	30		•••	4
1,187	66	52,088	55.830	16.553	1,562	400	8	38.715	41,981	18,722	1.005	5		22.25
803	55	40,171	31,226	8,673	1,012	231	3	21,541	30,092	16,316	645	5	,	19,520
13	******	4,974	29,913	6,317	101	141	3	11,431	4,362	1,970	121			2,27
293	4	4,817	3,151	1,980	223	21	2	1,839	551	282	31			239
78	7	2,096	1,509	474	133	7	<b></b> ,	901	373	151	5		•••	217
37,851	3,233	546.587	478,538	165,503	18,936	14,456	562	291,099	185.839	72,266	0 01:	600	25	101.010
3,877	:31	66.610	105.246	88,977	1.077	5.763	138	65.192	31.903	18.791	8.754	690 185	25	104.819
224		7.670	8.194	3.592	8	300		4.594	13,115	9.927	1	12		13.033 3.187
220		7,660	1,691	1,208	1	27	•••	782	13,107	6,921	1	12		3, 185
4		10	6,203	2,381	7	273		3,812	8	6	,	. }		2
38		2,069	117	10	·	•••		107	416	356			,	60
8.115	31	56.871	96,935	85,375	1,069	5,463	138	60,491	18.372	8.508	20	173		# 0.000
1,075	1	42,063	62,641	, 23,143	74	^ 038		36,427	17,854	8,291	28	171	**	9,836 9,554
2,019	80	11,778	81,201	12,232	995	4,825	133	21,001	518	217	19	2		282
22.136	2,446	218,225	171,035	58,578	2.810	5.476	115	109,647	46,311	17.458	1.372	179	4	27.481
2,253	42	81,496	19,960	5,662	111	337	2	11,187	26,469	9,032	64	100		
69		2,337	119,963	30,639	1.570	1,656	16	72,754	583	141		5	**	17,373
522	12	22,188	4,387	1,767	187	54		2,413	17,671	İ			**	411
16,292	2,392	112,201	38,725	14,490	612	3,420	97	23,263	1,586	7,636 649	1,288	60	"	8,719
10.292	636	· 215,916	187.562	E4 010	10 000					1	22	14	4	915
6,444	ļ			64.610 41.861	12,054 9,172	2.898	283	110.898	74,436	28,028	3.918	201	17	42.490
2,010	1	₹		4,617	9.172	1,957 223	260	65,707 8,040	22.020	9,434	1.050	65		11,536
2,981	258			29,707					7,830	3,325	222	20	***	4,283
65				1,570	7,075	1,144	108	45,786	8,179	3,617	600	43	-	3,932
1.00		1	1	1	1	30		2,926	1,105	357	39			709
1,32	2 16:	14,82	5 16,049	5,931	1,163	560	146	8,955	4,900	2,105	186	2	]	2,612

### OCCUPATION OR MEANS OF LIVELIHOOD.

	BONBIA	PRESID AND	AGENCIE	S AND A	NATIVE DEN	STATES	B:	nitisii I	DISTRICT
			Actout	eokin.		1			Acre
Occupation	Total workers and	Te	ы.	Part	staffy Ismelete	Depend-	Total workers and Sependants.	Te	dal.
	dependanta,	Meries	Females.	Wales	Samules		acpendants.	Males.	Females
1		3	•	5	10	,	•	•	20
LASS C-PUBLIC ADMINISTRATION AND LIBERAL ARTS-0: seed			) [		)	1	) '		
SUB CLASS VIII - PROFESSIONS AND			1		}	}			
OBDER 67 -LAW	20.332	7667	u	283	١,	22 651	22,665	6,77	31
(15°) Lowyers of all kinds including katts lav	20.043			***	( ;	35,290	22 274	323	15
(172) Twalant, claims begging matters escr allents' and magnifican matters escr	10314	4,794 9,503	n 50	367	' '	7,300	9733	2 154	1 35
ORDER 49.—BIEDICINE PRODUCTION AND	47,929	12.819	4,125	273	- 13	25.972	813.6	9 784	2,101
(151) Melles martificates of all kinds including					_				
dentists, positive and reterior;	27 513	s 723	540	+37	23	19 2:0	19700	8 523	40%
(125 Midwires reactinators, equipoundère nurses, masseuf, etc	32 419	\$ 1007	3459	26	20	7 '83	22 5C+	<b>⇒</b> ~62	2,508
ORDES 4017STECCTIO7	)	1	1	, 1	١ '		١ ١		
(150) Professors and teachers of all kinds avery face modelene metals, descring and drawing and a saket and segments connected with adecat on.	81843	\$1,920	3.409	1.834	\$5	82 GE3	£5.984	24.398	2,032
ORDER toLETTEES AND ARTS AND SCIENCES	101,419	29710	6.035	£415	63	57 625	72.123	20 882	2.973
(157) Public scribes stonocraphers etc	830	±11	e e			282	591	154	46
(108) Archi ects surretture sugimers, and their	23163	7 032	205	230	10	22 136	19 990	E 167	67
(180) Others (eathers photographers art els ect piors, astronomers, mateorolog etc. botan sts astrologers, etc.)	12 882	5,130	183	151		7 061	# 354	4151	109
(100) Mosto composers and masters, p system of all hands of musical instruments (as military stores actors and denoses	01,501	20 123	7.20	3,505		31 633	42,2.43	182 0	2,261
SUB-CLASS IX -PERSONS LIVING ON	1	(	(		}	[	, [	]	
ORDER SL-PERSONS LIVING PRINCIPALLY ON THEIR INCOME-	1	Į			) ,		10 590		6 287
	9d 226	22,002	9 223	3.365	145	54.835	10 590 }	19 457	0 281
(101) Proprieties (other than at agriculture hand) hand and subolarable holders and propriets	}}	}			ŀ	}			
CLASS D-MISCELLANEOUS	1.253 596	\$15.905	235,919	9.233	6.024	\$77 142	959 601	294 811	168 671
SUB-CLASS X -DOMESTIC SERVICE-	353.78	185 825	67,376	3,757	£259	159 690	327 232	244 234	53.819
ORDER 8 DOMESTIC SERVICE	P	1		*****	]		} }		
(187) Cooks water carriers, Goor keepers wat h med and other inster persons	365 633	15" 103	86 7H1	2 663	1 237	245 B26	303 250	232 807	E 243
* (163) Private grooms coachmen, deg beys, atc	28 109	16 7"3	615	300	12	12,671	23 16.	1617	106
SUB CLASS XI - INSUFFICIENTLY DE SCRIBED OCCUPATIONS-		205,429		'	_ '	232.456	253,201	156.501	59,438
ORDER 63 -GENERAL TERMS WHICH DO NOT INDICATE A DEFINITE OCCUPATION	1) 150 002	210.429	91.732	अस्ति ।	377	252.150	200,202	150.101	
(164) Manufacturers business men and con tractors other size unspecified	15 483	4,703	213	144	19	8 570	10 185	3 830	178
(165) Cmb eys accomptants book keepers, elerk and other employee in unspecific offices warehouse and shops		[	-						1.595
offices warehouses and shops (105) Mechanism otherwise upspecified	184.0*7	86 894 7 175	2,672	E37	1	81.561 810,0	13 623	£0.540 E	1,525
(357) Labourers and workness otherwise are appealed	1		857	67	, s	( ' '	- 1	{	87 979
SUB-CLASS XII - UNPRODUCTIVE	856 213	1"7 655	85 TH)	1 897	897	140 277	50 S.3 249 S.9	9 ,065 92,986	58.417
ORDER BY TYMATES OF JAILS, ASYLUM	355.578	143 654	77,9.3	2.851	384	164.996	21949	22,300	00111
AND HOSPITALS—	10 210	8 227	469	50	1	1.614	8 354	£ 517	871
(18-) Inwates of Jalls, stylums and hospitals.  ORDER AS.—BEGGARS, VAGRANTS AND PROS	Ϊ.	1	(					1	
referen-	17	125 427				163,332	Z40 585	87 469	55 0.6
(100) Beggare, sagranta, procurers, prost tuto receivers of stolen goods, earlie potest ers	4( *****	100,427	פיאדי	3,504	2.843	450.002		*	
** = = = = = .	1'	l	1	l	i		1	l	

# OCCUPATION OR MEANS OF LIVELIHOOD.

-					N 4 M 1 1 1 1 1	emimee i	MD 10	PNOTEC		1		CITI	ES.		
E	XCLUDI	NG ADEN	·		NATIVE	STATES A		encies.	1		1				T
W	orkers.			Total		Actual wo	<del> </del>			Total		Actual w			-
ĺ	Parti agricult	ially turists.	Depend- ants.	workers and dependants.	To	tal.	Par agrleu	tially Iturists.	Depend- ants.	workers and dependants,	Т	'otal	agric	rtially nlturists.	Depend- ants.
	Males.	Females.			Males.	Females.	Males.	Females.			Malos.	Females.	Males.	Females	
	11	12	13	14	15	19	17	18	19	20	21	22	23	21	25
	l														
	465	. 2	16,273	8,091	1.835	7	118	234	6,202	6.830	1.521	7	25		5.002
	202	2	10,021	6,695	1,455	3	95		5,237	4,089	1,295	1	19		3,403
1	161		9,252	1,300	430	. 4	23		965	2,141	533	6	9	,	1,599
-	275	49	18.413	11.200	2.881	905	93	3	7,414	11.790	3.803	1.205	26	2	6,782
	218	21	12,772	7,631	2,150	81	79	2	5,111	7,808	2,569	195	17	1	5,165
	57	28	5,611	3,546	722	821	19	1	2,003	3,922	1,235	1,616	0	1	1,677
	1,599	50	38,337	22,316	7,399	772	285	5	14,145	14,061	4.845	1.058	66	15	8.153
			03:001	22,310	1,099	112	200		14,120	13,001	2020	2,000			
	1.503	54	40.168	29,212	10.534	, 1,193	440	15	17,430	19.735	8,125	593	22	***	11.012
	2	<i></i>	181	130	57	1	1	***	81	319	114	43	•••	***	192
	207	16	12,760	4,115	1,357	118	23	"	2,610	7,411	2,317	22	16	•••	5,972
	99	******	5,094	3,621	037	73	53		1,081	6,553	3,009	30	1	•••	3,415
	1,201	45	22,107	21,937	9,183	1,000	303	15	12,749	5,452	2,505	494	5	•	2,363
	2.016	120	45,836	14,695	3,338	2,995	319	26	8.352	33,189	7.989	3.435	122	4	21.765
	7.528	4,417	393.116	359,734	113.867	67,639	1.760	607	178.268	341.202	173,267	39.260	119	10	128.675
	2.393	1,692	130.198	62.072	19.461	14,065	359	167	28.516	110.957	60.763	16.212	66	5	35.007
1	2,323	1,979	119,306	58,172 -	17,595	14,017	325	167	26,659	95,011	52,138	15,109	61	5	28,799
	75	22	19,892	3,900	1,956	48	31		1,899	14,913	8,632	103	2		6,209
	2.140	802	167,272	169.529	45,034	\$2.092	538	119	83,414	206,715	101.911	17.551	49	4	87,253
					•										
	129	19	6,117	3,132	786	35	15		2,311	4,771	1,594	45	2		3,145
	392 1	6	57,775	53,080	15,882	1,237	<b>2</b> 95	3	35,061	66,495	39,800	913	19	1	45,752
		*****	7,533	3,952	1,003	643	56	. 6	1,406	13,159	1,831	11			7,263
	1,618	777	05,817	191,276	27,363	30,177	262	119	43,736	192,288	54,613	16,552	28	3	31,993
	2.990	2.523	93,646	137.122	49.372	21.442	853	321	66.308	23.500	10,588	6.497	۵	1	6.415
	32	1	1,476	1.888	1.665	95	17		138	1.719	774	95		,,,	859
					,										
	2.958	2,522	97,170	135.234	47.717	21,317	846	321	65.170	21.781	9.814	6,402	4	1	5.565
						į.				3					

# TABLE XV. OCCUPATION OF MEANS OF LIVELIHOOD, PART A—GENERAL TABLE. SECTION B. -DITAILS BY DISTRICTS AND STATES

OCCUPATION OF MEANS OF LIVELINGOD,

OCCUPATION OR MAANS OF LIVELIHOOD

										_							_					
	_			Depond- soite.		2	8	1 990 CEL	3,507	1190 108	10 K 8 A	No. of Street, or other transfer of the street, or other transfer	2 (13 195	31816	116.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 216.20 21	100 PM	1.965 W.	336.07	ize:	1.512.04	•	
	SCHACE			19.5	Frinsler	2	77 51	\$609	1	3,807	SES	****************			300	23	1.841		:355	. 9	2 ;	2 <b>7</b> 8 ,
-	TH OF REA	-	i i	Partie	Males	=	8	8	-	Ē	3512	282	Ę	RS	# <u>5</u> 8	82	3 345	200	197	2,107	72:	Eria
	OR THE EAS	at Bus-cts	Actual Wor		Females.	9	£ 078 943	22.52.22	762	18.181	228 241	1223	22.51	170 ESS 100 LSS	131 845 101 845	130 GOV Us 300	Į.	204.20 207.01	1997	1	50 S	525
2.3	Cass L-E	Tor		Total	┨	2		106,064	28	2	122	12 6 13 12 6 13	\$50.000	12 4 CE	18, 24, 78, 78, 78, 78, 78, 78, 78, 78, 78, 78	150 151	174.101	25: 671	102.00	151 162	236.000 166.043	513
KATERI	PER		-	Marie Marie	۳	=			3 2	D. 052	ENE ENE	325		28	282	5 <b>2</b>		251	1223	18.50	281	1858
WAR TO		_	<u> </u>		-	_				_							_					
JOLLON O	)		_	Peperadan	_	2			3.	-			-				-			-		
A -PRODU				. Uly territe	Tennier.	2	12	111	f					Se.		2%	2 958	522	835	2	1	1
CLASS	7 9514	1	erken.	Part	Meles	=	1212	18,737		53	22.5	382	£110	85	5551	H	6 858	ZF.	118	2107	735	K. 1. 4
	100	101	Adhalw		Penales.	£	\$ 07.7 \$109	\$ 230,716	1.7	112 629	98.80	201 201 201 201 201 201 201 201 201 201	894.In3	10.00	100	200	750 007	112 m2 117 m2 10 m 5	110 107 104,778	20.00	212	273
l	-			Total	Males		\$ 650 658	4114454	13,807	774.634	12 52 52 52 52 52 52 52 52 52 52 52 52 52	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,314,158	200	104 818 104 818	745 g c	118719	270 JAG 200 BAH	25.50	263.00	235 TAS 107 CT	117 ESS 36 647
				Total and and		-	16 (51 (5)	13 656 114	22 054	\$ 405 672	201015	1000	4.695.843	25. 27.	818 882	22	\$ 315 457	282 787	495 954 595 954	\$ 356 016	2000	255
					_	-			201.775	1 625 613	4 4 905 737 47	15.5	1 255 347	6 4 300	\$13 635 416 649 016 599	200 134 200 134	2,555 911	409 771 434 344	2 8 301 2165 0 8 262 700	2.184.601	512 737 517 483	200 Aug 270 Tag 270 Tag 270 Tag
			-	1	dia or	-	2 2	37 756	**	F		10.00		_	723	23	12 98	1 101	2002	_	Ers	240
l	A3828.		:	Partial age calta	<u> </u>	-	15 K2	151,218	2	34,316	620	0220	N.Z.	5 505	2 2 2	92.0	No of	7 481	7 639	10 000	2 27.2 2,000 2,000	316
	Z) 72¥ 2₹.		A loal work		-	-	## C#	838143	25 12	638 663	127 858 50 0H7	121 388 181 388 182 838	958 830	197 840	2850.00	125 20	859 858	115 20	73 016	151,751	27 500	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.
	101			Total		-			814.865	190 136	98.00	20 20 20 20 20 20 20 20 20 20 20 20 20 2			73 3 A	27 887				195 297	365 ng3 2 5 045	20 063 20 063 20 814
			-	Trees.	1_	-						1233						200	991 1991 1991		15C	
			r mg		odba .	1	Bombey Fresidency Bretes, and Associas 270	British Districts 388	Bomber City 9	Northern Division 84	111		- 1	-1			Drefeton	í	1.		111	ir
	CASS A. PRODUCTON OF BAN KATERILIS.	CASA A-PROPERTY OF DAW KATERIAS.  CASA A-PROPERTY OF DAW KATERIAS.  REGUL L'ETAMAN OF DAW KATERIAS.	TOTAL ALL CLASSES. ACTUAL TO CLASSES. ACTUAL	COLES ALE CLARES.  TOTAL CLASS A. PROPERTIES A. PROPERTIES OF LAW ALL.  CLASS A. PROPERTIES OF LAW ALL.	CLASA A - PROPENTING OF DAY ALTERNIANA   CRAST A - PROPERTING OF DAY ALTERNIANA   CRAST A - CR	CLASS A. PROPERTY OF DAY W. ALTERNISA   TOTAL CLASS A. PROPERTY OF DAY W. ALTERNISA   TOTAL CLASS A. PROPERTY OF DAY W. ALTERNISA   TOTAL CLASS A. PROPERTY   TOTAL CLASS A.	CLASS A - PROPERTY OF DAY WILTERLES.	TOTAL ALL CLASTS   TOTAL CLASTS   TOTAL CLAST A - TOTAL CLAS	Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Total Laboratory 1974   Tota	Total All Care   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975	TOTAL ALL CLASTS	Total Library   Total Classes   Total Classe		The control of the	TOTAL ALL CLASSES.  TOTAL ALL CLASSES.  TOTAL ALL CLASSES.  TOTAL ALL CLASSES.  TOTAL ALL CLASSES.  TOTAL ALL CLASSES.  TOTAL CLASSES.  TOTAL ALL	Column   C	Column		1	The control of the	The control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the	The color of the

2 222222

TABLE XV.

Occupation or Means of Livelinood.

Occuration or Means of Liverinood.

Part A.—General Table. Section B.—Details by Districts and States.

TABLE XV-continued.

				Derend-	<u>:</u>		e e	2,592,109	1,551,703	10,219	126.093	30,750 19,51 78,271	147,631	20.00 20.00 20.00 20.00 20.00 20.00	(52,551	39,173 371,153 23,1731 0,013	101,123	<b>1</b> 77
	THE SURFICE			ally.	unote,	Females.	£1	21.5	ž	oggann.	189	78	173	55T :	ន	-E8-	:	;
	<b>~</b> 1	1 847	tors.	Partfally	agrical	Mules.	7	E.	1.63	Sagrass	1	ne i	E	: 5458	<b>5</b> 58	191	53	į
	SECULTATION OF THE KYE	Toras Popeotars	Actasl workers.		,	Females.	2.	812,623	530,331	25.75 27.75 27.75 27.75 27.75 27.75 27.75 27.75	79.513	15.25 15.25 15.25	69 563	11,74 25,83 12,83 12,83 12,83 12,83 12,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83 13,83	159.239	7,071 62,158 68,330 1,301	586	2
oth registres.	Sengary 1,—Exploitency 6)	Ä		e e	70101	Malce.	22	1.526.911	. 176.216	11: 27: 12: 13: 13: 13: 13: 13: 13: 13: 13: 13: 13	86.256	18027 16913 51,253	103.751	1,179 6,179 6,130 1,171 1,181	308.191	23,176 207,130 133,637 1,23	55,596	919
	ที		-	Telal Wo'k ::	ependants.		×	£131,615	3.031.079	137.72 137.62 137.612 137.417 157.173 159.619	291.871	15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55	320.951	21.829 21.829 97.829 14.165	1.179,981	651.03 12.91 18.91	157,73	1.865
- introduction of		<u></u>	-		Deparchata 1.e		5	2.557,279	1,559,219	130,233 131,233 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,533 133,53	126.106	10.20 10.20 17.20 17.20	147.552	820 3.5 5.56 3.5 5.60 3.5	652.650	34.180 23.180 7.083	101.123	980
:				1		Ferales.	2	. 22	518	aggesar	189	79	179	00 E	ន	1227	i	
CLANS		.N.88 .N.	rkers.	Partist	agriculturists.	Males	=	2.677	1,719	egenhen	Ħ	ž8#	£	# <u>#</u> ###	362	111111111111111111111111111111111111111	হা	i
		Total Class A.	Actual workers.	- 1		l'ema'es.	- P	8,3,371	533,919	9,78 1,78 1,18 1,18 1,18 1,18	73.513	16,103	59.583	11.95 5.85 5.85 5.85 6.15 6.15 6.15 6.15 6.15 6.15 6.15 6.1	159.271	7.07.7 1.33.7 1.38.	383	
					Total.	351.61.	•	1.550,416	216,301	######################################	86.29\$	19 076 16,922 51,326	103,950	21,321 39,416 61,33 51,75 51,85 1,85	308.265	23,187 207,131 133,631 1,263	55.597	1.816
				Total	and fependants.		æ	4.9%.9%	3,039,063	71.73 23.165 11.23.51 12.23.51 13.15.51 18.51.65 18.51.67	291,913	64.860 59.615 176,238	321.496	66.516 121.041 21.829 97.915 14.165	1,150,185	68,450 664,069 435,008 12,658	157,761	2.800
•					Dependants.		,	4.021.463	2,677.202	20,227 1,503,101 2,6,107 2,5,107 3,13,033 8,501	162,891	110,11 21,0,12 520,79	183,835	5,820 69,607 10,512 67,189 5,500	850,950	19,703 169,763 3,7,101 10,073	141,584	19,176
						Females.	y.	5.6.5	2.183	25.29.25.25 25.29.25.25	F2L'T	£3 1,561	77.8	138 106 115 216	ે જે	201 201 121	-	;
	SLASSUS,			rkers.	Particulturists.	Males,		45,570	23,879	54464.84 84464.84 84464.864	4.660	1,202 1,503 3,303	4.323	1,872 1,872 1,737 8	12.085	310 5,012 5,711	623	=
	TOTAL ALL CLASSUS,			Aetuai workers	<del></del>	Females.	-	1,075,654	695.049	10,830 89,410 285,601 70,713 70,713 70,713 70,713	89,627	10,637 14,518 55,512	79,320	11,134 28,307 0,283 20,173 4,381	208.298	8 326 100,979 10,037 2,016	3,360	1,641
	Ĥ				Total.	Males.		2,314,559	1,510,550	26,380 106,767 755,502 11,0,812 107,313 201,570 69,607	106.933	25,030 17,920 63,999	129.323	28,038 16,629 6,500 11,616 5,230	488,884	26,612 262,606 303,709 6,778	78.814	25.378
			-	Total	workers	- Summing la	ęı	7.411.675	4,882,801	2,495.656 2,496.057 2,496.057 515.053 565.099	359.476	88.747 53.289 217.250	397.578	89,032 144,601 23,624 124,991 15,180	1,558.132	78.643 833.441 618.139 17.909	223,788	46.165
			<del></del>		3			nnd 	;	1111111	i	111	:	11111	;	: ; ; ; ;	1	3
		-	States				1	Nativo States	Gujara't Group	Cutthy Kathifwar Mahi Katha Agency Rowsi Kathia Agency Rowsi Kathia Agency	Konkan Group	Janjfra Janjiár Sávantsádi	Decean Group	Akalkot Bhor Khrhdesh Ageney Satara Ageney Surgana	Karna'tak Group	Bif ipur Agency Kolishur Southern Maráthá Jágírs Savanúr	Khairpur	Д. Д. Д.
						-	-	8 24	31	************	의 라.	### ###	- <del>1</del>	នន្ទន្ទដ	- E3	55.55	57 B	E3 A

TABLE XV. OCCUPATION OR MEANS OF LIVELIHOOD

Section B - Details by Districts and States OCCUPATION OR MEANS OF LIVELIHOOD

TABLE XV-contenued.

Prend 24 201113 111 222222 3 Partially agricultanade 1. -In. ome 1 om reet of ag-leaters ! land 2 141111 117:1 11111 Males 11:11 Ŧ 3 1111 1 1 1111111 1 111111 Actual workers. \$ 50.00 ECERTA 223225 828534 Females = To'a ---Made 2 Tot I 222428 22 200 pepdani 113.6.3 2021.02 2021.02 132 617 557 1000 AL 578 377 ä BER CLARS I - Explorence of the ansance of the bast CLASS A.-PRODUCTION OF RAW MATERIALS. Foreston ,1:1 d Fartis ly agricultarista. 5 22077 Peter 3 -Parts a and Agri mt (c) Ordinary existention Ma.c. . ! betted war are 3-6425 5254 12 25 Pomb Ch. Total 13 ES 57.57 227887 E S 1 dales. * LESS 673 710 605 17 377 67E Total un tem and Presidents 11111 ŧ, Part A. - General Table. 200 PS 20 BES1.5/29 200 'n #####E ..... Females. Var in ly #82°28# \$28428 B 788244 1,000 ä 7 Seles. brital We kere. Potel Order 3 954 623 203.426 5.8258 5.525 5.525 Persona 100 \$39 2397 156.70 27 84 2 8 971 2 8 971 2 7 7 12 179 ECC Make Total Water one de te REPRES LB17 250 12 252 272 HTH 2220010 #2585E 2 Hombay Presidency Including Native States and A. snoles 15 British Distribts .. Northern Division Cantral Divigion Rydershild Rose hy Lackha Rusk r Frence Prepay Upper Stad brone e Ahmtdeagas Khindesh Fast Khir ides Wost Mis k Abmastabla Breach Kara Linch Mabilg Sarah Lhina Bombay City District

4 MATERS

E 882285

9 ~*****

PHERE

		*
		ţ
		,
		}
		!

TABLE XV.
OCCUPATION OF MLANS OF LIVELIHOOD

OCCUPATION OR MEANS OF LIVELINGOD

TABLE XV-continued.

-		1				De pende		3	1787.26	1 005 Ho	ä	222	25	285.	24.64	12	222	123	224 222	100	250	141.043	9	325
		1		ž		1	Frank ca.	5	ā	ş	ı	2				1	-,-	1	•	. 1.	111	Š.		٠, ١
	j	}		and tabour	1	Partially agricultur ata	Walte.	2	ž	ដ	1	Ę	-	r":	- 2	: :	=	٠,	1	111	111	*	£ 1	, 1
}		1		Dan Steam	Actust workers,		Femiles	   =	1 555.058	1287821	2	1	53	128	561.703	85.00	200 m	128	5	F35	8 6 d	127	E	2522
				f Farm serrants and field labourers,		Total.	Make	=	16560	1001381	1940	2012	10.00	125	53 63	10 800	00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	2 2	M.S.707	48 R05 805 304 805 805	525 525	27 297	11	18.7 M
						Tattel Contrary typendanta	٠ ١	3	67.175	251 252	ij	E20 023	222		245 123	200 5/13	ers ere	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200	522	252	E	25.25	252 <b>2</b>
Section B Details by Districls and States.	1					Depender to		3	3	110	:	11	1 506	273	=	-	; j	11	¥	222	1	29	£	ğızı
iols and	CHIALS	ODECLUS LExplortation of was wedeled op the aaste		8 — Agenta managen of traded eacher (not planters), clorks renicollectors etc.	_		Females,			*	,	~	1	11	-	1	:1.	11	-;		1:	1	;	1; 1
y Distr	CLAES A PRODUCTION OF RAW MATERIALS	0 8274844 9	Piculture	atains (nut p	rkere	Partially applicationsista.	Make	3	22	23		7	• •	*-+-	1	1	ı!'	,	22	##=	11,	**	-1	11!
etarls b	COTTON OF	ALION OF PA	Onlie 1 Performand Agriculture	n of landed e	Actual workers		Females	\$	2	2	ì	38	2-	v=R	1		:::	;	R	n	:::	1	1:	li i
B.—L	A -PRODI	L.Export	Onfor 1	of many		Total	Mare	2	6429	629	;	5	=======================================	5"2"	3	:	<del>시 및</del> ,	1	2 325	288	•	28	22	3°##
Section	CLAR	SUP-CEAS		a de	-	Total workers	-	-	24 918	100		S.	620 B	EPZ.	=	-	- g=	•	apr s	EZE	٠,	E	RES	RAR
- 1					1	O pendanta		2	710 800	5 616 650	1 221	2	1255.00	116 675	1 847 735	330 85	200 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 A CO	1 652 200	274 446 274 446 51 3 7	190 818 505 148	\$ 132 062	116 489	145 6 8 145 6 8 119 603
Part A -General Table.						T	Females	2	,	;			11	. ', '	1	_	. /11		ı	,	١.		!'	1.1
0-7				olibrak ta	dent	Partially sprintitudes	Mater	=	Ţ	!	:	1	i	i 1 * 1	;	:	. 11	::	1	1		1	٠,	1
Parl				2 -Ordinary entitrak ta	Actust workers.		Permites	\$	2 013 753	100 128	25	194 677	14	2000 2000 2000 2000 2000 2000 2000 200	291 804	28.00	16 19 79	1387	192 749	2223 2223 2223 2323 2323 2333	101 Act	13 356	1151	1013
				•		Total	Make	2	3,001 (81)	1 600 106	2.636	613 615	575	15 200 12 50 50 130 50 80	279 472	133 750	1000	83,485	789 TS2	123 to 3	103 8 B	238 801	122	20 E
		1			-	Total morkers		z.	11 569 324	1 Kits 157	217	1 476 875	116763	12.00	1.000 Big	652.978		201 206 201 206	122, 991, 2	Ster Ster	369 024 898 571	1 684 028	179 198 233 714	255 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.5 258 8.
				,				-	I Dombry Presidency including Native States and Agencies and Aden	7 Brillsh Districts -	3 Bombay Ofty	4 Northern Division		Anth Mahila 10 Think 10 Think 10 Think	11 Central Division	28 Ahmadrogar	Khadash Week	13 Sholki ur	å	20 Rekaun 21 Rikhur 11 Distrik	Ko thu Ratnagiri	80	Markel 1	

TABLE XV—continued.
Occupation or Means of Levelihood.

TABLE XV. Occupation or Means of Livelihoob.

Part A.—General Table. Section B.—Details by Districts and States.

												JPATI(						
					Depend-		55	461,408	228,714	1,590 118,773 118,773 12,627 10,035	14,961	3,139 7,189 1,315	29,033	6,578 11,807 1,670 3,966 1,022	188,155	5,900 F8,1 16 82,101 1,612	545	
			ers.		ally urists.	Females.	45	35	35	12°	!	:::	:	11111	:	1111	:	
			leld laboure	cers.	Partially agriculturists.	Males.	ន	B	5	;; ;	i	111	70	1 111	ı	::::	:	
			rvants and f	Ketual workers,		Females.	23	603,204	408,414	4,519 54,151 116,162 44,710 27,731 111,203 16,110	29.677	8,511 10,86 10,890	49.286	16,126 11,210 3,155 18 076 3,650	115,803	67,330 57,537 1,003	75	
			4,-Farm sorvants and field laboarers.	,	Total	Noles.	ដ	446.883	275.521	3,003 31,877 112,970 16,170 15,170 31,039	15,729	3,591 8,175 3,553	34,212	8,676 11,116 1,732 10,818 2,110	120,907	0 692 54,178 59,167 1,310	514	
					Total workers and dependants.		8	1.511.495	912,649	9.201 347,844 74,223 56,223 56,223 189,694 116,191	60.367	15.560 25.919 18,858	112,531	24,783 40,253 6,617 32,860 8,018	424,865	18,626 203,714 198,565 3,960	1,083	
					Dependants, de		40	1,628	1.618	831 722 723 177 117	:	111	;				97	
KIALD.	THE RARTIC.		ntern), clerks			Femalts.	ક	:			•	111	1			· !!!!		
CLASS A.—PRODUCTION OF MAY MATERIALS	SURFACE OF	rleulture.	ates (not pla	erB.	Partfally agriculturists.	Males. F	25	17	11	E 21-21	•	111	:		 !		 i	
CTION OF 1	Bud-clais I.—Extiditation of this strated of this earth.	Order 1.—Pasturo and Agriculture.	3,-Agente, managers of landed estates (not planters), clerks, rec	Actual workers.		Females.	40	65	65	13 13 13 13 13	:	111	i				•	
APRODU	Exploite	Orter 1.—Pa	t., manogers		Total.	Miles. F	46	1.190	1.187	255 255 255 255 255 255 255 255 255 255	:		!				m	
OL'VSS	SUB-CLIEB I		3Agen		Total workers	<u> </u>	=	2,683	2,870	1.055 1.184 1.484 2.1 2.1	i	111					£1	
			,		Derendants T	151	<b>a</b>	1,766,323	1.057,106	15,199 55,639 486,755 107,611 118,182 43,960	98,205	21,750 12,109 04,308	112.022	25,783 30,117 7,735 36,937 3,040	408,889	20,386 212,073 130,0 5 4,016	90,101	ţ
				-	Γ-	Fernaley.	==	•	-		•						· :	
•			tly ators.	118,	Partially agriculturists.	Malos, Fe		:										-
			2,-Ordlunry cultivators.	Actual workers.		Pemales.	95	190,758	90,843	583 2,083 0,017 0,803 3,044 0,030	46,963	7,100 3,816 36,616	17,444	0,080 0,761 2,704 3,414 6,76	34,820	756 743 116 202	689	
			8		Total.	Males. Pe	39	891,441	526,728	8,371 33,185 221,000 11,708 76,418 100,327 25,003	60,662	11,177 7,709 41,776	56.275	11,609 21,011 4,700 16,771 2,265	129,421	122,138 62,614 2,105	48,355	č
				-	Total workers and	1		2,8,8,522	1.674,677	24.453 91.725 733.632 179.245 233.674 72.304	205,829	40,072 23,627 142,130	185,741	37,867 70,729 14,789 66,532 5,824	643,130	43,616 390,833 201,368 7,313	139,145	1
	1		1	1_	۶.	19 19		gud :	<u> </u>	1111111	-;	111	:	() () ()	·	11:::	:	
								States a	ďno	 A Ageney ency 13 Agency	dno	:::	dn	gency	roup	ney ráthá Jágíi. 	:	;
			State				1	Nativo St Agenoies	Gujara't Group	Cambay Cutch Katulatwat Mali Kutaha Agency Palanyur Acency Renaf Kantha Agency Surat Agency	Konkan Group	Janjíra Jarkár Sárantrádi	Decean Group	Akalkot Ilhor Khándesh Agency Eútára Agency Suigána	Karna'tak Group	Bljápur Agency Kolhápur Southen Maráthá Jáglis Eavanúr	Khafrpur	Acton
			,					<u></u> 8		168833	 	543	- 29	58882	<u>범</u> 명	25523	-H-	- 63

TABLE XV. OCCUPATION OR MEANS OF LIVELIHOOD.

Datelet

Perend 5 -Fruit Somet vegrialite beteilribe erecernut, efe., prowers. Femiles Partially agriculturate, 2 Males Actual workers SEREES SE 13 # E8-EE-Personal Ē 253 g 2*5558 n casers Malon ##cfied 155 Total 23 Section B -Details by Districts and States. : 11.3 1 111 1 11 111 1 (1)111 ħ SUB-CEARS I -- Expression of the augustes of the sautive CLASS A.-PRODUCTION OF RAW MATERIALS Yamales .!!!!! 1 3''' 4111 5 - Tea, coffee election a and indigo p anistico Partially agriculturists OCCUPATION OR MEANS OF LIVELINGOD. Order 1 -Pasture and Agriculture Median. 1111.11 1 1111111 Letasl workers Females ٠.,. 11 111 ŧ ; Ziola. Male 'dall 444,3 1 1.5 Total grd kern grd grad :۱, ij Part A .- General Table. 5 (8) Grounes of special profustened na ket gendening Partially agridulterista. 2 4 AND Males Actual working 218 458 52 2 23-22-Personales. Potal S Janasas \$ 1: 2 15 5 # 8548#z falca. 2 262223 Total workers and typends to a sacaron Northam Division British Districts Central Division

25°55

N musets

E SERSER

harnd Pi tar Typer Sind Prent er

Chardwager Khindesh, Fast Maded: Nest

e eargan

Ahmwilbid Trea.h Ka ta Punch Mahis a Rurat Bombay City

TABLE XV-continued.

TABLE XV.

OCCUPATION OR MEANS OF LIVELIHOOD.

Occupation or Means of Livelinood.

Part A.—General Table. Section B.—Details by Districts and States.

										O	cou:	PATIO	N 0	R MEAN	ts C	of Liv	ELI	110
			rerg.		Cepend- ants.		ıε	5,476	4.993	. 2011 52 100 101 101	22	- e	22	ei 10	215		225	90
	•		it, efc., gre		ally urists.	Females	E	80	ıa	F	က	₀	:	:::::	÷	::::	:	
			e, arcca-nu	kers.	Partially agriculturists	Malca	12	103	8	: : : n	6	1:	i	:::::	:	::::	:	
			ile, betel-rin	Actual workers.		Females.	2.	87.6	810	25 5 8 E	22	16	:		20	4. 0	i	
			mer, regutal		Total.	Males.	S	3,116	2.573	1.063 1.063 100 100	เร	6-9	#	# ####################################	- 35	: :	115	
			6Frait, flower, regetable, betel-sine, arcca-nut, eic., growers.		Total workers and deprudants		<u> </u>	9.468	8,678	150 2,23 1,53 1,63 1,63 1,43 1,43 1,43 1,43 1,43 1,43 1,43 1,4	23	445	32	£4 0	358	209	370	•
					Dependants		29	20	20	a	:		:		•		ï	
TERIALS.	OL THE RARTH.	نه	antations.			F.males.	93		:	1111111	i	1:1	•		:		:	
CLASS A.—PRODUCTION OF HAW MATURIALS.	II SUNYCE C	Order 1.—Pastnre and Agriculture.	kTea, coffee, cinchona and indigo plantations.	orkers.	Partfally agriculturists.	Males	65	63	က		:	!!!	i	# ! ! ! !	1		i	
UCTION O	TATION OF TI	-Pastnre an	ce, cinchona	Actual workers.	.:	Females.	15	!	:		!	:::	:		:		:	
38 A.—PROD	Sub-class I,-Exploitation of the suppace	Order 1.	6.—Tea, coff		Total.	Males.	8	88	ę	,	:		:		•	1111	į	
CLAS	Scarchas				Total workers and		8	53	69	29	!	111	i	11111	.!		•	
					Dependants		10	5.496	5,013	3,758 3,758 2,23 101 101	21	1 02	212	11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	216	111	225	36
		-	market gardening.		1	Fema'cs.	ક	80	LC)	H61 61	က		i		•	////	:	
			cts and mark	ıkers.	Partfally ngriculturists.	Maics.	e	106	97	. I E	e,		:		i		:	
			Growers of special products and	Actual workers.	-1	Females.	£2	876	810	26.00 7.00 100 100 100 100 100 100 100 100 100	12	10	:		22	41	:	-
					Total.	Malcs.	52	3,155	2,912	0.9 1,083 1,083 113 016 107 30	. 25	3	, <b>=</b>	=	- 26	35	115	
			3		Total workers	dependants.	20'	9,527	8,735	159 25.8 6.261 1.677 1.677 1.00	29	\$1E	32	£2.4. 70	358	209	340	118
		,		• Olli G			1	Native States and Agencies	Gujara't Group	Cambay Cutch Nahl Katulta Agency Re Amper Ages cy Revis Kruthta Agency Surat Agency	Konkan Group	Janjfra Jawhit Sasant <del>r</del> ádi	Decean Group	Akalkot Bhor Khándcsh Agency Satára Agency Surgána	Karna'tak Group	Bljtpnr Agency Kolshpur Kolshpur Southern Marátht Jágírs. Savanúr	Chairpur	Адеп
								8	ಕ	#8588394 #46883988	- <del></del>	323	- <del></del>	#### 25 E	- 23	8228	- 29	- E

TABLE XV. OCCUPATION OR MEANS OF LIVELINGOD.

OCCUIALION OR MENNS OF LIVELIHOOD.

				_				_		_				_				_	
	1	1				Depend nate.		z	ž	10.246	#	3	Ex. 333	17 803	III 122	\$225	estett	\$	FEBERO
				ubber ete		d rista	7 males.	3	12	KIR	1	100	11	7	#20 mg~?	100	1 1-	7	19 "5
				esterbit,	400	Pertial y ag leulu rista	Males	2	5	7.67	1	1163	ER# #3	1,505	272222	9	2-5-52	ş	\$\$neg-
				<ul> <li>Road-cutters from od the externit rubber ste roi octors and chancel ursers.</li> </ul>	Actod workers	4	Females	8	3	E E	1	101	žže-sä	122	3035gag	75	92-8-23		725775
				oud-cutters rot acto		Total.	Maire.	ь	26	29 515	22	2	2182B2	10.00	2125222	2.75	E STEE	,	255111
				u- 0		T tol worken end trpendat ta		2	23,553	20	7	15,466	<u> </u>	2	ericial and	12.75	# 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7	22522
States.						Dependent		2	Ē	1.943	-	듄	£ 5515	1,655	EEEEEE	531	ESESS	98	8234-4
Section B Delaits by Districts and States.	FEBRES	TIE PART		ą.			Peppales	2	R	a	1	=	11,11	1	!!![]!!	١	1'' '		,111,
Distri	BAW MAN	Shackes [ - Exemption of 1 it suches of it a gard	Dider I - Parties and Agriculture	tprend stables	rhers	Partial y light out or this	Malie	8	ı	18	1	B	11,	12	2***#4	-	E-4524	-	H
tasts by	NCTION OF		Partitude pair	7. Forest officers par	Actual workers		Propales	2	2	ä	1	F	·   i 1	×	1]	25		•	";";"
BDe	CLASS A. PRODUCTION OF RAW MATERIALS		Order 1	To-Pore		Total	Medon	8	Ş	27.5	8	3 016	£ 2 Z	727	BEAREER	113	Esizi.	9	Risera
celson					Total workers and		<u>.                                    </u>	8	97,710	Ĕ	R	2 068	2-127	2 167	resident.	3 545	Februar	994	Sex Ess
- 1						Depends of			22.22	W1.49	*	103	Es2822	11.10	\$22.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50	17.99	822297	13 133	200 E
Part A.—General Table				atery			Percales	z	969.9	200	į	ž	, , ž	E	50000 00000 00000	1 603	77	7	2 72
s.—Gen					rkerte	Partht y agriculturies	Page	E	5 100	738		12	20115	1,470	121 78 79 1431 1671 886 98	1301	2,44,34	102	250080
Part A				(d) Parestry	Actual morkers		Persa ra	24	827.65	27.869	1	2,216	E SE SE SE SE SE SE SE SE SE SE SE SE SE	18 360	10 00 00 00 00 00 00 00 00 00 00 00 00 0	. 330	25.4 Z 25.25.25.25.25.25.25.25.25.25.25.25.25.2	1254	200 200 200 200 200 200 200 200 200 200
						Patel	Males	z	1120	30 388	£	916 9	2461 263 263 263 263 263 263 263 263 263 263	12 073	201474 201474 2014 2014 2014 2014 2014 2014 2014 201	5 003	E81234	992 9	2006 2006 1 110 132
					-	Total we kers and depondents	<u>'</u>	z	14,691	200 MIZ	22	17 878	22.2223	60 125	25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,252,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,25 25,2	18 630	25 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1888	252 252 252 252 252 252 252 252 252 252
		Puta						7	Dombay Presidency including Native States and Agencies and Aden	British Bistriots	Bombay City	Northern Division	Ahn adi and and and and and and and and and and	Central Division	Ab indexige  No in	Southern Division	R anna F F F F F F F F F F F F F F F F F	Bind	If deschid
į				_				1-	-	•	-	÷	*****	Ħ	244248	2	°==72	*	2.5542

Occupation or Means of Livelinood. TABLE XV-continued.

Part A .- General Table. Section B .- Details by Districts and States.

																TAB	T.T.	$\nabla$
											(	Эсспел	OlT/	or Mi	ANS			
<u> </u>					÷.	1		18	98	2053 7,023 7,023 111 563 441	410	252	133	32°21	433	10,200	157	
					Pererd- ants.		10	14,018	12,886	61.V.	<b></b>				Ψ,			:
			mbber, etc.		ally turists.	Females.	8	493	396	117 210 33	ដ	27 128	38	50 11 7	7	i: i	:	:
			ratechu,	rkers.	Parlially agriculturists.	Males.	63	8	317	: 101 102 101 101 101	23	SE.	13	.: ::	13	:: : 13	:	:
			8,-Wood-cutters, fire-wood, inc, ratechu, rubber, etc., collectors and charcoal burners.	Actual workers.		Females.	88	11,869	10,802	3 900 1300 1300 1300 1200 1200 1200 1200 12	314	5:28	115	31, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	670	210	60	
			d-cutters, fl		Total.	Males.	192	9,329	8,575	2, 25, 25, 25, 25, 25, 25, 25, 25, 25, 2	337	132	88	52 15 10 0	147	-85g	184	
			8Woo		Tolal workers and dependants.		98	35.216	32,263	1889 1269 1268 1268 1269 1269 1269 1269 1269 1269 1269 1269	1,121	703 771 171	331	22822	1,149	485 625 125	6ře	-
				1				8	ध	218 118 128 73	130	37 85 85	89	310	202	1914		
	intil.				Dependants.		.83	1,128			<u>н</u>				~~		!	
ATERIAL	E OF THE E	ıre.	ls, ctc.		ally irists.	Females.	18	<b>!</b>	į		:		i	!!!!!	!		i	:
CEASS A,~PRODUCTION OF RAW MATERIALS.	Sub-ciles I Exeloitation of the sureace of the earth.	Order 1Pasture and Agriculture.	7Forest officers, rangers, guards, etc.	rkers.	Partially agriculturists.	Males.	8	98	17	n @n	80	61 0	ro.		6	4.7	:	į
DUCTION		-Pastnr a	t officers, m	Actual workers.		Females.	8	22	20	1 14.5	!	111	1		Ħ		:	
3 A.~PRO		Order 1.	7Fores		Total.	Males. F	18.	827	510	57 125 125 181 181 711	89	818	15	ထည့္သမင	153	123 33	:	
CEAS				-	Total warkers and	,		1,976	1,283	545 545 545 55 55 55 55 55 55 55 55 55 5	198	75	129	1554 1554 1554 1554 1554 1554 1554 1554	366	2882 6284 6284		<del></del>
				<u> </u>			<u> </u>			:								
					Dependants.		R	15,146	13,609	20,20 27,013 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0	210	108	201	84184	639	37.1 135.0	157	
						Females,	87.	493	396	117 210 3 3	23	a-a	38	20 11 17	7		:	
			try.	rkers.	Parthally agriculturists.	Males	"	436	331		8	23.2	18	 132	22	18	:	-
			(c) Forestry.	Actual workers.		l'emales.	200	11,890	10,822	3,672 6,775 127 121 101 102 103	374	270 15 83	115	32 4	571	325	- 80	
					Total.	Males I	25	10,155	9,115	23,23,25,20,20,20,20,20,20,20,20,20,20,20,20,20,	405	258 133 418	147	86850	305	153 117 2	184	74
					Total Workers and drawdonts	ī	7.1	37,193	33,546	19,101 1,210 1,251 1,251 1,251	1,319	778 255 285	463	222 224 245 245 245 245 245 245 245 245	1,515	27 769 707 12	349	Ħ
					, W		_	껼᠄	-:	11,1111	ı		_ <del>_</del>		<u>.</u>	1:::		-;
			á					tates · an ···	:	Combay Cutch Tathikarf Mail Kautha Agency Tewa Kantin Agency Sunt Agency	:	:::	:		:	Bijdpur Agency Kollnepur Bouthern Maráthá Jágírs Savanúr	:	ī
			State					Nativo 8 Agencios	Gujara't Group	Combay Cutch Kathifwd Mahl Kan Palannar Reva Kán Sumt Age	Konkan Group	Janjíra Jashtr Sirantsádi	Decean Group	Akalkot Bbor Khindesh Agency Stira Agency Surgina	Karna'tak Group.	Bilápur A Kolhapur Bouthern Savanúr	Khairpur	Adon

ន

TABLE XV. OCCUPATION OR MIANS OF LIVELINGOD

Section B.—Details by Districts and States. OCCUPATION OR MEANS OF LIVELINGOD.

TABLE XV-continued.

6 47.48T. PB 22 E +8 71 7 224 X 130 Pare 2 Femiles ... ž Partelly egricolturiste. -Sheep gut and pig breeders Males ŭ Actual workers 1 17 E tataba Fers or g 5 200 Mole 2 B EZen S Total enters enters ependar te Z C 2213322 5-8 25 2 5 6 5 5 2 STU-CLASS 1 -- SEPLECTATION OR THE STRPLES OF THE RARTS Formitta. CLASS A.-PRODUCTION OF RAW MATERIALS 8 Partially agriculturists. a. - Cattle and buffale bene less and keepers. ***** E £ 22-722 Option 1 —Pasture and Agriculture falor Actual work re B 22222 g 228=28 Foundier. 8 Total # \$27.6%. 3 EFESE: 2 Č, 555c612 ű Total workers and 8 ST 25 100 950 61 Part A -General Tible. 5 E 2182591 £ 8===2<u>=</u> 1961 ř Fe colos. P M a by (4) its sing of form stuck E TESTES 20年 日本の日本 5 555 FEB Misch Actual workers S PARTER & 272 7 282 25 Persola. 1 Total 578 958 18159 7 658 10 570 10 570 10 557 11 594 7 123 Misles 6 Total

rkers

dependants 115 825 3 200 323 627 REFERENCE OF THE PROPERTY OF T 200 20 Hylentiad hardeld hard British Districts .. Northern Division. Control Davison Ahmida gat Khinteda, Bart Ahtmoosh 11 est Nis k Ahmndvisdd Jrovch Kr. re Jinch Mal tie R ret Thare Bombay Orty Diet +

= 222222 RESERTE

RE SATT

TABLE XV—continued.

TABLE XV. OCCUPATION OR MEANS OF LIVELIHOOD

Part A.—General Table. Section B.—Details by Districts and States. Occupation or Means of Livelinood.

												, 00	נססי	PATION	4 OI	R MEAN	s o	F LIVE	ELIH	COOD
							Depend.		100	21,634	12,389	0.040 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035 0.035	:	:::	:	::::::	4,941	20 3,337 1,675	4,304	i
					.B.	}		Females.	108	13	#	::::::	:	111	:	11111	12	99	:	;
					plg breede	kers.	Partially agriculturists.	Males.	107	323	82	21 451	ï	:::	:	11111	235	127	10	:
					10Sheep, goat and pig breeders.	Actual workers.		Females.	100	1,782	1,186	522225	į		:		523	19 270 225	£	i
					10.—Shee		Total.	Males.	105	14,384	7,339	2 10 10 10 10 10 10 10 10 10 10 10 10 10	:		:		4.782	2,733 2,019	2,263	:
							Total workers and dependants.	l	104	37,800	20,914	8.96 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35	::	111	:		10,246	6,348 3,849 1	07919	:
	States.			lture,			Dependants. "		103	13,806	12,118	6,201 6,201 1,231 1,231 2	₩	27.77	181	121 121 7	454	203	696	7.
	ts and	IALS.	THE RARTH.		oers.		Fartfally Depe	Females.	103	44	23	17 0	6	9	10	10	63	61		
•	Table. Section B.—Details by Districts and States.	MATER			and keep			<u> </u>		292	238	L11888 2	₹1	*	<b>1</b> ~	tá ro		ಣನ	9	
Occupation or Means of Livelinoud.		OF RAW MATERIALS.	TIIB SURPACE OF	nd agricu	breeders	Actual workers.		Males,	101	23	~	111 111 118 88 20 20				!!!		• •		!
			ö	Order 1.—Pasture and agriculture.	9.—Cattle and bustalo breeders and keepers	Actual	1	Females.	100	2,699	2,228	13 187 123 411 351 123	83	8 8	122	25 80 10 16	213	117	47	~
		CLASS A.—PRODUCTION	Sub-class LExploitation	Order 1.	9Cattle		Total,	Males.	88	6,913	5,849	2,071 2,1:8 2,1:8 476 657	28	81 B	74	#12 Kg	195	86 106	713	126
AT STON		CLAS	Sun-cras				Total workers and dependants.		- 80	23.418	20,195	2,1,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2	255	35 211	377	102 226 1	862	385	1,729	198
CUPATIO							Dependants.	<u> </u>	67	123,806	106,941	1, 163 17, 163 13, 195 63, 1862 13, 246 4, 183 689	903	827 827 827	1,930	200 200 173 13 13	7,635	2, 570 2, 517 2, 517	6,397	116
Š	Part A.—General Tab						1	Females.	90	342	105	O6158584	8	707	126	126	23	13 7 1	!	ŀ
	A.—G				farm stock.	rkera.	Partfally agriculturists.	Males.	29	1,958	1,152	223	233	15 3 215	235	12 167	313	11 168 134	<b>8</b>	
	Part				(a) Raising of farm stock.	Actual workers.		Fennales.	70	17,101	12,230	1,083 6,332 1,765 1,764 1,659 1,659	269	883	2,006	112 1,276 06 628 24	2,008	125 1,271 000 36	170	63
ı							Total,	Males.	8	115,432	69,983	12,000 35,513 4,238 6,035 7,737	4,750	1,164 421 3,176	11,210	1,591 4,885 4,105 205	24,880	3,226 11,766 0,516 402	4,609	275
							Total Workers	ependants	8	256,339	189,154	10,4,535 10,4,537 11,523,7 10,865 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,	6,250	1,282 525 4,443	15,146	1.903 7,666 863 5,572 2.52	34,613	3,921 20,471 9,739 482	11,176	392
		-	,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							1111111	:	111	:	11111	:	:::::	ī		
					· · · · · · · · · · · · · · · · · · ·	מפורה			1	Native States Agencies	Gujara't Group	Cambay Cutolity Kathikiwat Afalikiwat Afalikiwat Afanga Howa Kattan Ageney Ilowa Kattan Ageney	Konkan Group	Janjira Jawhir Sawantvádl	Decenn Group	Akalkot Ilhor Khándesh Ageney Sláta Ageney Burgána	Karna'tak Group	Blffpur Agency Köllifpur Bouthern Maráthá Jágfrs Bavandr	Khairpur	Aden
										83	តី	<b>\$</b> \$8888	<u> </u>	<b>828</b>	46	22524	E3 X	55.45	22	82

TABLE XV. OCCUPATION OR MEANS OF LIVELIHOOD

Section B.-Delails by Districts and States OCCUPATION OR MEANS OF LIVELIHOOD.

TABLE XV-contenued.

S -45 Page 3 2 (e) Ralaing of musti an male-12 .- Birds bees, of k norm a etc. Females 3 Partlaffy Miller n Actual workers. Temafea, Ē ١, ١ H 11111111 ļ ì ١, la leg 111 111 ž Total we kers and pendants 포 .... 61.535.43 \$55225 250444 ٤ E tarusa 5 É 5H-464-Fame og, ٠,٠ 10 -Herdamen shey hards goatherd? ets ٤ Portin ly agricultaries Bur clared -Exployeation of the averaged of the baste CLASS A.—PRODUCTION OF BAW MATCHIALS E Esites E 2 RESEETS Ę Sales. Actual workers Order I -- Fast round Agriculture ENTER E LIEFTER E SEESES # 24 # 5 B Pen aber â 톙 200118 200118 200118 251018 251018 Make 1 6 19 163 24 528 114 925 857.00 Part of the last o 113 Part A -General Table. 353 55 55E 22 282 Ħ 11 -Breeders of other animals (horses mules, estants, asses, ric.) * Ferrahon Ξ 'n Partially agricu tarista. Toles , ! = Actual we ke a E. E 2 5 Pacialre Ξ Tota 2 8a, 113 **488**4 States Ħ Total workers and spendar the 2 Jouthern Division Northern Division British Districts Bombay City .. Central Division Abmadabid Free B Kalra 1 an h Mahis h ret Tavos Diet ict Is the m Distracts Name Kottin -第 下票数字元品 METERS ១ ខ្លាននេះ

TABLE XV. OCCUPATION OR MEANS OF LIVELIHOOD

TABLE XV-continued
Occupation on Means of Latifinoop,

ATIU	126 1	U16 .	TIL	wa	0.2	TILLE	·L1111	UUU						
	1		1			Prend apts.		2	1	1 .	= 1111f	g debters	n usera	E 28.00
}	}			1	.	lally terute	Temalor.	ž		23 (	1 111111		1, 1	1 /11/13
				ž.	orkers	Partlally agriculturate	Malen	2	B	Я	1 111111	3F * F	E 22-*:	11111
				15 —Tanting	Artual workers		Ferrales.	ã	8	£	#  '/\  i	E 8 = 7 8 3	3 7 2	1 (1)
	ļ					Total	Males	H	0937	= 1	= 1' ,	¥ #284#.8	2 .3828	2 ab-er
						Total workers and spendante		ă	827	<u>n</u> -	2 3 - 1	k Erkadel	e ereser	3 FA
Section B - Default by Districts and States.		-	Ī			Dependants		2	929	1,514	# 25.85.28 25.85.28 25.85.28	E 512255	20 20 20 20 20 20 20 20 20 20 20 20 20 2	# #4. # #4. # #4. # #4. # #4.
icls and	4	THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S					Females	82	1.63	1	E -,, F\$	E elsese	E // "#"	11:14
Dustr	MATERIAL	LCZ 69 TRS		r Id	Actail workers,	fart a ly agricu turista.	341.00.	411	2532	Ē,	E 25	Z päseise	E parses	å sëspa-
etasts b	or naw	22 THIS 672 W	Bullanti ba	14-Fibl		,	Persalas,	N	22.670	20 20	1 acu 12	E reassa	25 25 25 25 25 25 25 25 25 25 25 25 25 2	E EERESA
B-D	CLASS A PRODUCTION OF BAW MATERIALS.	Bon-czam I — Explostation oy two streets of the date	Order 9 — I shing and Hunting			Total	Males	H	II 413	20 20	# 25.4.54 # 25.4.54	# 2292515	E PRESET	2500 2000 2000 2000 2000 2000 2000 2000
Section	- 7 EST	-C. 100 J -E	Order		Total no ken and Stpendanfe			ž	162318	142 524	5 11515.95	20 10 10 10 10 10 10 10 10 10 10 10 10 10	A SEPRES	SE SECTION OF SECTION
- [		a d				Dependants		E	163.64	1111	25 25 25 25 25 25 25 25 25 25 25 25 25 2	7 266 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507 2 507	# ELEGIS	45.74 4.55 4.55 5.05 5.05 5.05 5.05 5.05 5.0
Part A -General Table						-	Females.	E .	2177	146	s -, =s	S ensyes	g44° g	;, ; ;
4-60				2.5		Far lafty	Males.	161	188	5	5 82	8 2325233	LY ENERGY	£ \$8884
Part.				fotal Order 2	Actual workers	Total,	Pamalea	8	\$1,419	2 2	# 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	12 308 12 308 13 513 13 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15 515 15	F 2555825
						Tot	Malos	£	ğ	253	# 23458#	# 90 mm + 00 mm 1 mm 1 mm 1 mm 1 mm 1 mm 1	18 661 285 385 311 8 111 8 258 10 138	15 055 2 055 2 055 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
						Tetal morgera and apendants		£.	206 354	153 787 Rects	S verse	25 22 25 25 25 25 25 25 25 25 25 25 25 2	55 255 654 113 802 11145 8841	21 - 21 - 41 - 21 - 21 - 21 - 21 - 21 -
								_	1 800	1 1	1 1 1	11 11	- 11	1 1 11
									A Par	, i	tietos	4 11, 1	rialon	11112
	in the state of th					Diatrick.			Bomber Presidency Batter and Agencies and Aden	Bentitah Districts Bombay Otty	Northern Birision Abmatchid Brach Kafra Kafra Piss de Michiae Brand Thana	Cantral Division A rathurat A rathurat A rathurat A rathurat Near Proper Setta E stata	Bouthern Division District Dis	Blad.  Hyda shid Kretan Livina Rajan Filerand Ps hr
	}							-		~ =		F 222222	ន នគររនជន	B BBBBBB

OCCUPATION OR MEANS OF LIVELIHOOD.

Part A.—General Table. Section B.—Delaits by Districts and States.

TABLE XV.

OCCUPATION OR MEANS OF LIVELIHOOD.

Occuration on Mans of Livelinoop, TABLE XV-continued

AT	.07	OR	Mr	ANS	OF	Γιζ	ELII	100	D.											
i				-	}	Depend		ē.	£	22	ts	23	ı	. 1 ³ 1	-	111111	. :	A 1111	1	1 1111
		1		40		Partially application	Pamales	ē		**		-	1			1:171		. 11111	ı	( 1111
				trol-ten w	rhera	Part	Males Pennice	e:	я	=	,	=		:::=:	,	******		יוור	?	1 11/1
		-		35Coal a lose and petrol-um wells.	Actual workers		Pamales	ş	ţ	n	1	#	1	" "	-	1111111		1 111:1	;	. 1111
				38-Coal :		Total	Males,	3	121	E	tz	E	1	ا ا ا	;	1111111	1	ו "ן " ב	1	1 1111
	Ŋ		I neg			Twee		2	170	Ę	23	ñ	1	,,,a,	-	14411		872	 }	1 11/11
States	1		Order 3.—M nes.		-	Parent Folia		2	ĕ	8	ts	ğ	i	1 E 1	 ;	111111	í	} 8 ( ⁸ €	_	. (11)
Part A General Table. Section B Details by Districts and States.	574				-	1	Penales.	2		•	}	*	_	1, 1	1	1111111	-	1;111.	_	1 1, 1
by Dist.	plats a Production of gaw materials	ALISEALA.		0,	aker.	Partially agriculturi to	Malos	2	ŧ	E	1	8	1	; ;	1	: ',;;]	•	,1,1,		. [1]:
Detasts	TON OF BU	Special II -Extraction of Mistales		Total Order 3	Actual workers.		Pri tales	ž	2	25	•	Ħ	;	, ^{2, 2} (	,	: !!!!	5	811.1	_	' 1;'11
" D	-PRODUC	Z-II furn				70.00	erri.	3	\$790	3	23	S	11	, Reil	ı	1411111	273	E=#2 .	_	'11.7
Sectio	PLASS A	809				Fotal workers		22	45	131	180	100	ï	288	,	;;;; ,	676	3"EZ ,	l	11
Table.	ł					Depend		E	E a	21 11	765	1173	133	255	toI o	E218868	\$27.0	1,222.33	1759	E. 250
leneral						ully right	Presiden.	2	\$	8		tt	1	r=s I	-	¦;','	199	1 624	;	1111
14-6				.: .:	. agu	Partially agr culturate.	Mr. for	ě	8	8	ţ	8	27 1	1223	\$	to week	808	228822	ı	,';,'
Par				Total Sub-class 11.	Actual works a		You alon,	52	1008	2 566	Ē	693	3	i.E.B	863	\$10275¢	1 099	2. C. E. E. E. E. E. E. E. E. E. E. E. E. E.	g	22-0
						Total	Males	16	1880	11/30	2	1.923	ř,	383	3250	E 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	859	£0000000000000000000000000000000000000	957	# <u>#</u> ####
			1			Zotel WorkGra		3	1357	E	1,558	6 269	1.910	-255	8 953	1222733	12 (13	256568 256568	2 515	SEPER,
				Datel		3		-	Dembar Tresidency including Native States and Agencies and Aden	" Drittleh Bietriote	S Dombay City	* Northern Division	Abresh of a	Anite Mahrin	•	Altras lesque Nota Januara Nota Maria, West Joi na S. 176 Shujiyor	Southern Division	Pel-aum Dapote Dapote North	Bind	II lerilid
	1 .							1	-	•	•	•	-		==	202222	2	agaafa		barges.

TABLE XV.

TABLE XV—continued.
Occuration on Means of Liveringon.

States.
pun
Districts
63
B.—Details
Section
Part A General Table.

											C	)cci	UPATIO	) XC	or Mea	ns	or Liv		
ĺ		1				Departs	tuururu.	E	8	ĕ	:821176	:	; t :	:	11111	1	1111		77
					•			1 2 2	- I	1		 !	111	l	11111	ı		 I	
	1			(	^	The training.	20.20	1.	·	 !	 1111111	;	111	- !		!	1111		
	1	de deserta de la deserta de		1 4-31 =	Ary 21 4 - 12 - 13	:	`	ļ	***		STEELINGER FRANCISCO STAGE AND AND	to describe	وعفضو ي مغينديوه		ladings should proprose or with		بخييد تتبيين بين		
				إلاسل المعارب ممتا إثمار ربعنا هماره	***		71-12-4	tc:	· -			1					iiil		- : -
	!			U − 3.			3,55	Si .	Ω	2		1		1			111	!	£;
	t programme a		<b>;</b>					1.:	Ë	23	122175	1	!!!	į		Į	111	!	216
	c i	1	0.513-4-4			****	**************************************	::	::	ş;	FR 777.	i	;!!	l	1111	1	1:1	į	£3
	11114.	;	3			100	I I	1.64	••	<b></b>		ł		!		ł		:	1
	CLASS A.—I HODUCTION OF BLATCHIST CLASS	Presence II,—Franceiou of Sixthia.		2.1.3.	17 m 27 m 27	Pire the	110.12		1	i	11111111	!	111		11111	i	1;11	}	
	TION OF B	AUGICION.		1 tal 1922 23	* 17 T 17	Time.	I Fewaren,	1:1	n	8		1	] ] ]	· · ·	11111		1111	!	i
	1.—1 By DUC	(1) (1) (1) (1)	!			11.4	Marca.	1 2	ಜ	ls	-   = "	1		l	11111	i	1 11		23
	CLA45	524				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		127	F.	esen. Co ta	C=   XEC	!	!;!	i	Hiil	1	!;;!	i	316
				•		Prim !	*	==	ราม	(11)	SE SSE	Ξ	=":	Si	hr s	8	#28#	1	12
						lat'y Hur s's	Per-thr.	2	<b>e4</b>	79	1: 11:	!	1:1	ŀ		i		!	!
			:			Persist's agricultur s's	Make.	21	25	ಜ	1=1; ; ; ; ; ;		ī i	-4		;		ŀ	
				Total Full-cines 11.	Actual noctors,	1	Fernics.	119	E.	575	75   22	!	ili	12	Ξ΄, ε !!	ដ		i	2
						Tetal.	Maler	=	3.632	3256	1986 CE	23	50 	. 178	22 2	£3	######################################	<b>-</b>	ES.
						Total workets and		116	9,351	8,533		23	82	515	E	202	2323	71	935
				State.				1	Nativo States and Agencies	Gujara't Group	Camby Kuthfret Mahi Kithla Areng Palangui Ateng Rangui Ateng	Konkan Group	Jonifra Janfir Stvantiádi	Decean Group	Akrikot Ilher Khándesh Agency Stárr Agency	Karna'tak Group	Bijfpur Agency Southern Arathá Jágíra. Savantern Arathá Jágíra.	and	;
									Natir Agen	Gujar	Canthe Math	Konk	Janj Janh Stva	Decen	Akal Ilher Kliga Striv Surg	Karna	Bij4r Follit South Savar	Khairpur	Aden

ន

3

8628883

823

7238E

의

8223

## OCCUPATION OR MEANS OF LIVELINGOD

OCCUPATION OR MEANS OF LIVERINGOD.

TABLE XV-continued.

,-	_	_						_				·			
	-			ļ		Depend acts.	_	Ħ	3	121	2	2 :	# 4 111 11	£ Ezo-Iz	g sins,
						Partia ly agriculta defe.	Males, Popules.	8	2	\$1	•	3 11111 ⁸	1 41 1111	1111	1 1 1 1 1 1 1 1
	1		3	4	them.	and a	M.Lle.	26	ñ	115		n n,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 1111111	E *- 11g-	Litts
	1		Order Su-Falt etc	Total Onfer 6.	Actasl workers.	1	Females.	E	E	E	n	= * [[[]		\$ [ ].E-	S  2-11
	1					Total	Males	E	Ĕ	2119	g	52   12	= ["]",	2 %° , %°	E =35-12
						Total workers and tryendanta		:	8238	150 \$	E	\$ £ ,,=3	"" !!\""	ž ga	g siteral
State				-		Depend	1	ž	g 41	3	C	6 = "   .\$	E ZDESSES	r Teilin	E 2242 1
Part A.—General Table. Section B.—Details by Districts and Slates.	EILENIS	1	1	18 -Other minerals (Jade diamonds Ilma stone etc.)		Part ally ogriculturists.	Penales	=	#	li.	ı	i halli	"	8 -4 204	
y Distr	CLASS A.—PRODUCTION OF RAW MATERIALS	Sug giate II -Extraction of layerate	Or let 4,—Quartice of hard to list,	diamonds I	orkers	Part	354 66.	ß	5	5	1		数 年	h Bernar	1 (1111)
etasts o	CCLICK OF	-Ernalette	er 4,-Quarri	Increte Cade	Actual werkers		Franke	£	1911	1 808	20	B "  . "	E bu.tisa	E CIRRER	11,1, , ,
B-1	8 APitob	870 CL448 []	ð	16 Other st		Total	Myles.	E	55,511	1318	ß	5 * ; ; ; <b>\$</b>	# 8#32##J	35 F 10 10 10 10 10 10 10 10 10 10 10 10 10	z 6,5,1
Section	CZF48					Total workers r d		441	\$315	29.195	12	1165	a resulta	B ELECTS	5 5323 '
Table.				- F		Depend a to		KB	ğ	22	•	E , , , , ,	.11 11	3 4   24   1	
eneral				17 Mines and motel is minorale (gold from manganess etc.)		ally	Females.	10g	**	-	•	" ::: [*] 1.	1111111	1,11	! 'h
4.4.0			Jyder SKines.	of (gold from	Actual Workers.	Pert ally agric iteriete	Make	101	==	×	1	" (  / [#] ,*	1.11.	1 1	ļ (; 1')
Par			Order 8	etal le retrem	Actual	Total	Pemales	901	992	252		# [, [#] 1]	1 24 41	2 B	. 11
				Mine and m	_		i i	108	F	5	8	11 22 21	1	2	1.551
				1		Totat workers	deposite at	101	121	1 459	ı	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· i · it	2 S 1 S 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	' .,1.'
				999	DIM T		·		Dombay Fresidency including Antive States and Agencies and Adea	Dritteh Districts	S Botuber City	Nothern Division Amendated Roses Roses Roses Roses Roses Roses Roses Roses Roses Roses Roses Roses Roses	Abras-mery Abras-mery Nation Near Nation Nation Near Nation Nation Near Nation Nation Near Nation Nation Near Nation Nation Near Nation Nation Near Nation Nation Near Nation Nation Near Nation	Bouthern Dévision  Officer  I jeyr  I war  Ke ara  Readsiri	Sind.    Sind
	-			_				_					H HARRES	១ ខុនជិននង	F 1700 SERVICE

TABLE XV-continued.

TABLE XV.
Occupation or Means of Lavelahood.

Occupation on Means of Livebinood.

Part A.—General Table. Section B.—Delails by Districts and Stales.

<del></del>												YATIO.		R MEAN	-			65
-					Property of		151	5	1.730	1,71,1	1	111	1	11111	i	11:1	!	
					A. Villa	Females.	<u> </u>	1	!	1::::::	ı	111	1	11111	ı	1111	i	!
	***************************************	2.12	7.8	there,	Participa apprince for the	Mer	Ü	r.	n	11, 1111	1	111	i	11111	i	1111	1	i
	- American de properties de la compansión de la compansió	market amenda etc.	Total Order &	School # mileting		Terastot.	E	E	171	in i	i	111	i		i		i	63
		٠			7.42.	State.	Ŀ	1.155	1.154		i	111	I		ļ	11!!	•4	4
					17.4		5	1111	ន្ទ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	į	111	i	11/11	Ţ	1111		11
	.,				Part &		222	eir.	27.3	P\$ 1111	=	=" !	<b>3</b>	## 18	3	2522	1	10
115.		1,2	, gras, etc).		10.7 11.67.	7-1-2	£	9-0	e4	11 1111	Ī	171	i i		1	1111	ŀ	1
CLASS A.—PEODUCTION OF HAW MALESTAN.	Hencesta Hankerstowny Blazzies.	Onter L.—Centrice of Leaf pools	18,-Oilte riverste (1.ººs, dismoste, 11me stros, etc ).	ahra.	Participation of the state of t	Miles	Ē	77	**	221111	**	il	**		f	<b>[</b> []]	!	
Hox or n	Exrateriou.	1 L-Cont	12.4 (J. 1.4.4)	Actual weakers.	1.	For stra	7.1	Ħ	R	I ^E N IIII	i	111	£	=" [ ]	Ħ	1 1	!	!
Pisabte	SCEIN IL.	OM	-Other rate		Tett.	Ma've.	E	C.T.	: :	111127	n	20 !	E	=   n	Ŀ	EFF B	1	<b>~</b>
CL 153 A	#5		13,		Tedal Workers		£	Sm	\$151	155	\$	e= l	213	Es s	301	## <b>E</b> E	i	•
			cta).		From d.		Ē	8	E	F 2E	1		ŀ		1			!
			בישני,ישניי		billy privite.	Fe-sles.	52		**		ŀ	::!	ŀ		ļ	! ! ! !	i	i
		Minch	17 Mines and metallic minerals (gold, from, manganese, ele.).	orkera	Portlally agricultariets.	Maler	121	ŀ	!	!!!!!!	i	!!!		111!!	i		·	
		Onler 3,-Minc.	etallie miner	Actual workers.	Total.	Females,	138	ន	6	="	I	111	ŀ		ŀ		i	!
			Mines and me			Malee	163	#	#	⁼⁸	I	111	ŀ		i		ì	
			173		Total workers	dependants	101	E	E	1111	I	!!!	I	11111	1		!	i
				Stato			1	Matiro States and Agencies	Gujara't Group	Cambay	Konkan Group '	Janjúra Jarhár Ekvantrádi	Decem Group	Akalkot Bbor Khándesh Agency Sátvin Agency Surgána	Karna'tak Group	Biffpur Agency — Kolhapur Southern Maráthá Jágíra Sarandr	Khairpur	Aden
								8	- <del>1</del>	នឧទ្ធមន្ត	<u> </u>	######################################	40	78488 <b>2</b>	<u> </u>	2222	- <u>13</u>	- E3

TABLE XV. OCCUPATION OR MEANS OF LIVELIHOOD

TABLE XV-continued,

	_	_	_			_				_	_				
				ter.		Dependante.		ä	E		ı	1 :11111	# 1111	* * * * 1	# 8 
				es solable in we		Partially agriculturists.	Tamales.	eat	1	I	1	1 111111	1 1111111	1 111111	1 111111
				d other substance	Actual workers.	Partially ag	Males.	101	I	1	i	1 [111]]	1 11:1111	1 111111	1 Hbl'i
				althetrs alons	Actual	_	Pemelos.	er er	E	40	ı	1 111111	/ //////	11111	11111
d States	STY IUI.			19Extraction of saltpetre alors and other substances soluble in water.		Total	Males	169	2	2	;	1 1311-1	; 1111;	, 111	# #"'\',
v. stricts an	S OF RAW MAY	readyrow or Min	Order 8 -Salt eta.	10.		To all		a	18	=	-	· 41111	*   !!! [#] ".	- [ [ ]	= n il!
Occopation on Means of Literatures.  [Table. Section B.—Defails by Districts and States	CLASS A.—PRODUCTION OF BAW MATERIALS	Ben egan II.—Karesdron os mannasa	Order			Dependants		160	5	2.519	2	84 11 12 PE	# " . }  ₁ !!	e a. Lbe	E stra.
B.—Del	CETASR J	ä				ricultarists	Paradot	168	87	2	ı	:        s	1446	R [] [ ]	1111
				Der Bock geg bad Starnbach	orken	Partially agriculturies	Males	188	8	Ħ	ŗ	# 3   1   T	1 1:11	E • 18-	1.11
Occoration Part A.—General Table.				18-Rock ges	Actual workers	Tatel.	Families,	Si .	ă	E	23	**!!.! [#]	(:11' '	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# # ;;;;
A.—Gen							Malca.	131	316	2002	100	52,,"2	111, 11	\$ 3. Es	F -52-2
Pari						Total workers and dependants,		174	7,563	144	Ē	# # !!!	# " # I.	25 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	e rēznu
									including Native	:	:	1 1 1:1	111111	* 111 83 1 1 111 83	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				District.					Bowbey Presidency including Native States and Agencies and Adea	British Districts	Bombar Oter	Morthern Division Ab maddod Drosco Re. 18 Re	Geutral Division Abmainmer Notaben Sest Notaben Sest Powers Refer Refer Refer Refer Refer Refer Refer Refer Refer Refer Refer Refer Refer Refer Refer Refer Refer Refer Refer Refer Refer Refer Refer Refer Refer Refer Refer	Southern Division Beignum Beignum Beignum Kaman Kaman Kaman Betok ri	Sind Urderhöd Na å bi Landes S ikur Thus and Parke Upper Sind Preater
									e e	Ä	ĕ	* ******	S RAZZELE		2 12222 2 12222

TABLE XV.
OCCUPATION OR MEANS OF LIVELINGOD.

Occupation on Means of Lavelinoop.

A.—General Table Section B.—Details by Districts and States.

TABLE XV-contenued.

B [38738 M.T.S. 11,101 11,101 11,101 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11 STAFF Topen A 6 ë bëssesiy 8 15k=29 Partially agrice Harista E atenes # 2222F#3 HIBRER 5 E-25 Malen Inder 6 -Textiles Actual workers. Total Order 6. 95.418 # 252262 9 51911998 E STERRE a direct Total, 22.00 g #1011g a berges ä Total morkers and pendants 100 ESTERS FERRES P C 55553 111 EEEEE F Section III -Incomen ä 1000 252 228 H 25-7594 E 21872 CLARS R.—PREPARATION AND HUPPLY OF MAYERIAL SUBSTANCES 秀 2 53355 e consess E 252523 5 fra*5 Formulas 춞 artisfly agricult B Erest 22.22 2 222222 Males. 322 845155 20012 Otal Sub-class III. 2 Letted workers 222222 8 038 0 400 7 870 4 391 10024 ş Potal 117 013 523 101 Total Park â E22188 200 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 213 20 165,710 165,710 94,963 1,6 % I 40,708 24,206 1258 645 Part A -General Table 8 55 E 8828828 120 81 E TENERS 2 55555 2 28225° Fruit of 100 # # 1200 E 8 H SEEDER Melen 10 TOYAL CLASS B Act al workers 3532153 8 Sotal 1705 678 530 845 25 TO SEC. SPECIES. (felet 188 525555 Total workers and spendants Barrea Garrea 252525 252525 252525 252525 252525 252525 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 5 to 125 129 243 E **60 60**2 FEERER 2 Zanna 4 Stokes Thar and Pirkar Upper 8 ad Froutter Northern Division British Bletriots Control Division Ahmadmaget Khándesh Past X ándesh West Datefole Bombay City Ahmidabid Berach Kara Peneb Kabilis Herrat = STREAM a seasas E 122244

TABLE XV.

OCCUPATION OR MEANS OF LIVELIHOOD.

Occupation on Means of Livelinood.

Part A.—General Table. Section B.—Delails by Districts and States.

TABLE XV--continued.

					Dependent ante		112	115.403	דש כד		S	21 28	4,410	1153 121 121 129,1	26.961	298 7,006 19,534 133	3.355	253
					Part'ally agriculturists.	Penales	210	752	ŧ	. នេះដ្ឋានន	13	* ;	22	#° ;0 ;	203	*0 E T	:	1
		rilles.		ıkem.	Psrt sgrfræl	Maler.	66	323	2,119	5852555	33	នុះ	285	χ° ;Ξ:	919	223	6	!
		Order a.—Textiles	Total Orer 6.	Artual workers	.:	Peralos.	543	17.132	193 CZ	estinge.	ដ្ឋ	8 8	2.772	1,153	16.223	21.15 22.25 33.25 34.25	240	193
		U	Tot		Total.	Malve.	242	3 3 3	\$1.718	fellen. Fellen.	E	5 E	3.150	£ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	18.535	1,073	1797	162
	DUNINE.			Tole1	and and	1	2	22.03	145,233	27:75 27:75 27:75 27:75 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50 27:50	1,952	1,578	10.572	5 073 551 4.760 11	61.725	13 520 45.657 41.0	5.212	603
LANCES.	Sepectar III.—Isdenium		1		Per-cadants de	<u> </u>	sæ:	E E	1:3 537	######################################	10.9:0	£ 2.1.	16,655	58. 18. 18. 18. 18.	111.83	2,834 2,634 2,635 2,635	12.003	4.308
OF MATERIAL SULSTANCES.	Strice					):(s,	30.	cis	1,118	======================================	ž:	255	Ħ	11 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 33	erE		
F MATER					Partially agriculturists.	Femiles			·	aran aran →		COT	10	•		6898	10	<u> </u>
SUFFLY OF			Total Salvelus III.	Actual workers.	Partially	Males.	53	20.657	11.233	eserie i	2,250	1938	1.535	6.50 6.50 6.50 6.50 6.50 6.50 6.50 6.50	5.324	2.00 2.00 3.00 3.00 3.00 3.00 3.00 3.00	285	<b>j</b>
AND			Total Sab	Actual	1	Franke.	200	169.153	73,671	3 (%) 13 4:1 20 170 8 (33) 10 (30) 6:05	3 502	28. 28.	5,191	1.03 1.03 1.0 1.0 1.0 1.0 1.0	26.912	8.131 17.50 331	1.018	529
-PREPARATION					Total	Mater.	102	259.178	211.072	2.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	7.011	1,916 120 5,003	10.521	9,503 671.5 671.4 635.4	53.33	1.619 21.011 29.763 612	7.261	2,852
CLARS DP				17	Torkers and		8.	935.150	691.653	16 567 415-193 53-193 53-193 4-193 4-193	21.573	5 830 674 15 309	32.30	10.001 7.523 370 14.206 176	169.635	4 311 70.752 92.118 1.555	20.258	7.639
S					Dependants		11.0	951.516	755 375	13 55 101.30 157,142 61,143 60,149 94,633 94,633	21.215	8 055 177 1835,21	24.551	7,519 0,531 0,532 0,533 0,533	120,274	3,110 60,581 61,673 1,871	30.392	11.733
						Temale.	169	3.529	1.203	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	1.209	56.65	493	30 310 6 163	503	25.5°		•
ļ		es 13.		itkers.	Partially agriculturists.	Males.	401	26.527	14,191	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	3.068	11.2 12.2 12.2 13.2 13.2 13.2 13.2 13.2	2,144	355 000 16 783	6,670	103 3,520 2,640 75	511	
		TOTAL CLASS II,		Actual workers		Females.	52	145.819	95,738	25.05.05.05.05.05.05.05.05.05.05.05.05.05	6.223	3,815	6,563	2,131 1,056 111 3,026 30	35,292	11,831 22,150 196	1.572	736
	ì				Total.	Males.	102	474.773	353.419	20-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	12.110	3,118 cot 7,6°8	17,963	5.917 3.550 5.563 5.563 3.05	77.320	33,128 10,755 1,005	16,661	11.052
					Total workers and	ependants.	181	1.582,437	1,204,592	26.016 733.737 723.737 723.737 10.253 10.253	39.847	14,496 1,520 23.921	16,457	14.586 12.467 12.467 18,189 665	242,886	5 667 105.843 127.814 3.562	48,625	23.521
-	1			L		<u> </u>	-	nnd 	. 1.	111111				11111	<u>:</u>	111		
				•				:	:	:: : : : : : : : : : : : : : : : : : :	:		:	11111	c.	Jágír 	:	:
							-	Statos	roup	ha Ago sueency fin Ago cy	oùp		dne	gency	Fron]	ney  arithí		
			State.						t,t G	fandr Kantl Kantl Kantl Kantl	n Gr	Ar Ar Ar	ı Gre	ot lesh A Agen na	ak G	ur Age pur rn M	Ħ	
			•					Nativo Agencies	Aujara't Group	Cambay Curch Curch Mathifandr Mahif Kathida Agency Palanpur Acency Rowá Kántin Agency Surat Agency	Konkan Groùp	Janjfra Jawhár Sávanti Sál	Deccan Group	Akalkot Bhor Khandesh Agency Safara Agency Burgana	Karna'tak Group	Bijāpur Agency Kolhāpur Southern Marātliā Jāgirs. Saranār	Khairpur	Aden
							-	ន	38	2888883	<del>- 1</del>	<b>514</b> 8	46	55 55 55 55 55 55 55 55 55 55 55 55 55		555	- M	- 88 - A

TABLE XV.

OCCUPATION OR MEANS OF LIVELINGO

TABLE XV-continued.
Occupation of Means of Livelinous.

OITA	N C	n I	(EA	NS I	0F ]	Livei	Ino	ω.								_		_	
ſ						Derend John		£	E	E	#	r	3° #8	n	1111	-	P4# 111	_	111 11
	1	}		ratule:		1	Potnales	E	ı	1	ı		111111		1111111	1	11111	,	111111
			}	tog and we	4	Parishly agriculturala.	Rales	##	8	2:	ı	•	111	=	Î {{{{}};}}	•	111	1	1144
-	1			miby years	Actual we he a		Femilies	ដ	2	*		=	[];		11131	=	11	- 1	
	1			23 Igde epitening pressing and weaving.	İ	Total.	Meles, Fr	ı,	ñ	3	F	*	z= i l	Þ	11111	12	P#25 **		19.1
	-	1	1	¥		ليا	-	_		3	N.	ц.	## ## 			8	Hane .	=	
			{			rotal and lependanta		ř	ā				1 1		1111		!		{;; !;}
State	STANCES					Deprodate		B	2	258.303	22	62.178	esset)	254 93	200 200 200 200 200 200 200 200 200 200	1111	**************************************	23 53	8 2 1 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
icls an	ELTE SID			Super		1	Franklas	n	2	2	,	1,186	25424	2	424443	Zi.	2238	g	# 8
y Distr	F OF HAT	POPTE	tSee	21.—Cotton spinsing statue and wassing	rken	Partially agriculturials.	Males	£	100	ž	#	2 225	£25_8-	2 000	255435	7	[16"#Z	282	E-arge
etails b	ND SUPPL	Sus-cales 11L,—Industry	Order 6 -Taxtiles	a Supreple s	Acted workers		Yeards	:	138.22	108.720	26 958	H ::	THE PERSON	31.78	2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 20	27.900	2.000 2.000 2.000 2.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000	255	588258
B.—E	REATION !	Bush	ľ	21-Cetto		Total	Mallor	à	no. to	25.055	11.54	136 14	225.53	158.57	\$25555 \$255 \$255 \$255 \$255 \$255 \$255 \$2	64.53	25.00 25.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	13 397	12252
Section	class n —pheparatical and supply of material substances				-	Total works: and specification			24.24	414 273	371.175	130 961	PREERS	145.315	PERSONAL PROPERTY AND PROPERTY	123 600	12 22 22 22 22 22 22 22 22 22 22 22 22 2	22.22	Z 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Parl A —General Talle. Section B.—Details by Districts and States.	CZAR			-	H	Organidante des		a	19 601	13 (106	15	103	\$ \$ £ 2 E 3	Ş.	SESSESSE	8.129	1000	\$ 773	532524
neral 1				alus	-	1	Penales.	911	2	g	 í	85	26.	27	1 1' .	23	m _C m	10	A . !!
$A - G_c$				21 Cotton ginzing cleaning and preveing	Tel.	Partially arriculterata	Meles	n		ā		ž.	23644	*	1 ;	- BFT	878	10	Z== .
Part				dening clex	Actual workers.		Femaler	72	ě	8.231	35	2	882-8 <b>.</b>	282	eganana	2,156	11 00 11 847.8	828	38.88.
				R-Cotton		Total	Males	a	14.199	10810	8	233	£EZZE4	121	284225	\$ 668	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$ 214	EEEEEE
					-	Total morkens and dependants		2	\$1 705	508 62	ğ	13 538	degras	1,393	2852525E	1001	# 1 ###################################	3 678	2100000 2100000 2100000
		1_		1	4	1 400	-	7	Bombay Presidency including Nalys States and Agencies and Aden	British Districts	Bombay City	Northern Division	Abmodit 4d	Central Division	Abusdonger Khisden Fest Kinden West Kind Ben Mest Kinds Kinds Rids Eddiger	Southern Diwiklon	Begaum Blispor Khamit Khamit Koli sa Balang H	Bind	Mydershift Nave to Zenedon Bekkur Ther nod Picker Upper 5 ad Fro tier

. . . . . . . . . . . .

222222

e resers

2 Saraas

OCCUPATION OR MEANS OF LIVELIHOOD.

Occuration on Means or Liverthood.

Part A.—General Table. Section B.—Delails by Districts and States.

TABLE XV-continued.

				,	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		::	133	1113	and the first war.	i	:11	i	11111	!	1!11	1	i
			1; · £.		70.	7. T. C. 2.	ſ:	1	1	1111111	ı	111	ı	11111	:	1111	:	!
			\$. # T -2 \$.	,	Paraty And the fig.	34.7.74	ħ	1	1		į	111	í	!!!!	l	1111	•	•
			The second of the Second of the second of th	Martin W. Chang	-1	Frest.	979 64	5	\$	62 n	!	Hil	!	: 1 1 : 1		1111	i	1
			; \$ e b, . { £;		10.1	27.5.0.	1)		•	111	1	111	i	11111	i		ŀ	!
								. E	- # ·	Page of the late o		111	1	!!!!	1	17.1	:	i
44.4					1,		<u></u>	23.7.5	6(3)3	SSSSSS SSSSS SSSSS SSSS SSSS SSS SSS S	ří	\$ E	15:	žunž (	250	aggr	2 511	273
CRASA B. PREFARATION AND REPERT OF MATPRIME ATTAINED			11.		4 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Yes C. 4. 5	11	£	Ē	Rajaan	***	1. 1.	-	1111	7	-6	:	:
TA OL MA	termat.	1 1/2	12 - 1 d - 1 d	1	Perfect Participation	35%	 Fi	100 f	181	A Property of the same	£1	5 # I	****	r; s:	r:	C FI A D	n	
AND JUL	erater Mherman	orter 6-Test be	and the state of t	Arted withers,		Terrin.	£	100,00	18173	port of the property of the pr	<b></b>	BE	133	3253	1363	8.00	<u> </u>	£3
EFARATIO	* 3	-	22-6:11		43.1	22.67.2	G	\$4.775	C T		12:	£ .5	202	5720	11.514	ZGE	1,259	n
14 t 11,-17			الماري والمعارضون أساسه والمعارض والماري	3	*************		ř	=======================================	115(7)	eather Estick	1.9.3	8 5	6 211		12.2	55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05 55.05	323	ត
Ct					Perendett		111	\$55	(22)	nezarra	‡ :	11:	-		610	£352	. 101	==
			F10417.		1	F1're.	уI <b>:</b>	ສ	ř:		1		!	11:11	E	: :	I	:
			leaning at. 1	nikera.	Parially egylealings's	311.75	312	11	£	5.0 M Tr	!	111	į	1111	52	67	!	ĺ
			11Cotton giaping, cleaning and I proving	Actual workers.	1	Femily	ñ	5192	1511	Degans	i	iii	ļ	;;;;;	1.63	1683	-	:
.			#Co#		Total	Males.	c;	3 573	3.23	នឲ្យក្នុងខេត្ត	:	lii	•	,;;;;	E	13 151	29	16
					Tohal w.rkers		#	11,573	9.715	25 E E E E E E E E E E E E E E E E E E E	I i	111	4		1,931	22 272 1.676 11	173	22
		-						and -		1111111	1	111	i	11111	:	· i · i	:	
			Š				+	:	Group	Cambay Cutch Kāthiáwtr Mahif Kathiawtr Pilanpur Agency Resa Kintla Agency Burut Agency	Group	::: !?!	Group	Akalkot 1 Bhor Khkedesh Agency Sitter Agency Surgina	Karna'tak Group	Bij tpur Agency Kolkfpur Southern Maratha Jagira Savandr	÷	
			ū	•				Native States Ascueies	Qufara't Group		Konkan Group	Janifra Jawhtr Fávantvádi	Decean Group		Karna'ta	Bij tpar J Kolh tpin Southern Savandr	Khairpur	Aden
1	<del></del> .						1	H	ភ	#258836# #4488	ဌ	343	5	<b>#### 85</b>	23	2252	23	. 50

BLE XV.
CPATION OF MEANS OF LIVELIHOOD.

TABLE XV—contenced,
Occupation on Mans or Livelinood.
(A.—General Table, Section B.—Details by Districts and States.

Cuist b - First Mark 1909   Court of August 1909
The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The
The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The
The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The
The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The
The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The state   The
CLASS D=PREPARATION AND GENERAL OF SATERIALS IN GROUND IN CASE STATES IN GROUND IN CASE STATES IN GROUND IN CASE STATES IN GROUND IN CASE STATES IN CASE S
CLASS D - PREPRENTING AND SUPPLY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURAL SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURAL SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURALS IN A COMPANY OF SATURAL SATURALS IN A COMPANY OF SATURAL SATURALS IN A COMPANY OF SATURAL SATURALS IN A COMPANY OF SATURAL SATURALS IN A COMPANY OF SATURAL SATURALS IN A COMPANY OF SATURAL
The state of the s
Formal R. S. C. L. L. R. C. L. C. R. C. L. C. C. C. C. C. C. C. C. C. C. C. C. C.
4 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
A SECTION OF SECTION S
A SECTION OF SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION S
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
I I TALS! TAL
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
# 1
2 2 2 2 3 -632-28 3 522-8855 3 852-85
Post of Particular Professional Particular Professional Particular Actions and Advanced Particular Professional Particular Particula
Stage P S Market R Annual S Wayner

TABLE XV-continued.

TABLE XV.
OCCUPATION OR MEANS OF LIVELIHOOD.

Occupation or Means of Livelihood.

Part A.—General Table. Section B.—Details by Districts and States.

	t													or ME				н0
					Depend- auts.		217	2,907	268	128 118 117 12 :	**	61 i i	609	193 40 376	2,024	123 734 1,164 14	₹!	:
	ŀ		of woollen		ly rists.	Females.	216	131	ſ	:::::::	:	:	20		19	1 E E	;	:
			s, weavers	cors.	Partially agriculturists.	Males.	246	154	9	100			36	12 22	119	8538	:	:
			and spinner skets, carpe	Actn: 1 workers.		Females.	245	3,372	853	066 147 23 18	w	1	971	126	1,543	108 670 717 43	₹	-
			26Wool carders and spinners, weavers of woollen blankets, earpets, etc.		Total.	Males. F	213	1,750	25	egeg g	•		409	97 43 265	1.277	313 885 20		
			26W		tal kers lants.	W	253	8,029	1.185	23.52 52.03.52 52.03.52	က	es	1,989	416 100 1,464	4,844	2,736 76	89	,
CES.					Total workers nnd dependants,			368	338	17-48501					31		2	
SUBSTAN	Ì		÷:		Dependants		211				!							
ATERIAL			p, straw, et		ally urists.	Females.	210	9	9	11111	:	!!!	į		:		i	•
CLASS D.—PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES.	nnubtr*.	tiles.	25 Other fibres (coconnut, aloes, flax hemp, straw, etc.).	orkers.	Partially ngriculturists.	Males.	230	ij	6	1   ! ! ! ! !	i		69	61	•		1	
AND SUP	Sub-class III.—Industry.	Order 6.—Textiles.	coconnut, al	Actual workers.		Females.	238	199	199	155 31 31 1	!	111	i	11111	i		i	
PARATION	Sur-	6	ther fibres (		Total	Males.	237	241	216	126 126 10 63 3 3	•	!!!	14	1	91	4 0	<u> </u>	
ss d.—Pro			25 (		Total workers and dependents.		236	808	753	1972				z	8	4 27	က	
CIP/					Dependants.		322	5,248	503	468 822 200	22	2 2	1,005	160 160 707	3,111	82 1,478 1,551	209	9
						Females.	234	138			:		61	4, 4,	8.1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	 }	
			nd string.	iers.	Partially agriculturists.	Males. F	233	504	₹	4	63	, p	98	20 G G1 21	357	113	25	
			24,-Ropo, twine and string.	Actual workers.		Fernales.	232	1.756	299	101 101 4 4	<del>-</del>		483		964	33.3 33.3 67.3	- Съ	E
			241		Total.	Males. F	231	2.751	219	200 00 200 00 100 00 100 00	12	41	289	2 2 2 2 2 2	1,679	73. 73. 708	255	60
	0			-	Total workers and	;	023	9,755	1,021	167 452 104 239 47 12	. 9	39	2.170	168 1.664 11	5.654	2.238	870	204
	1	1			- · · · · ·	d d	-	and	i	11:1:11		111		11117	:			;
			<del>-</del>	<b>9</b> 071130			1	Nativo States :	Gujara't Group	Gawbay Kuthiawa Kuthiawa Mahi Kanha Ageney Pangua Kanta Ageney Rowa Kanta Ageney Burat Ageney	Konkan Group	Janjfra Jawhár Strantvádi	Doccan Group	Aknikot Bhor Khándesh Ageney Sátára Ageney	Karna'tak Group	Bilspur Ageney Kollurpur Bouthern Maratha Jagfre Graner	Khalrpur	Adon
			<del></del>					8	77	E288883	57	<b>2</b> 44	5	78887		2222	ė.	85

TABLE XV. OCCUPATION OR MEANS OF LIVELIHOOD.

TABLE XV-continued.

		1		4	are 4.	Conte	Tark A General tuon			TOTAL STREET OF MATERIAL STREET,	Y DP MAY	SETAL SUR	SPANTES						
		1	1	1	1	1	3	en/ 0 0	E	Bry trans MI.—Ishrerav.	Shydrav.								
_		1	1		1	1		1	1	Ordor & Taxilles.	die.						Ì		
		1	1	7 8 1k aplar	27 Bik aplaners and weavers.	1	1	1 2	ale cumed an	29 -Halv camel and horse halv brigiles work formsh prakers sto	rdatics work	brnsh prakon	a ste		th - Person	23 - Persons occupied with Cathers.	will feather	ť	1
	Dist let		_	Actor	Actual workers					Acton Workers	Porkori					Actual workers,	sylen.		
		Total		Total	Paris	Partial y agricu tu late.	Dependents	Total end		Total	Part ally agriculturists	ally mrists	Dependants	Tetal and dependants	4	-1	Part	Pertually agriculturiets	Depends
_		dependant	Malon	Yemales	Males	Pemulos		dependent	Nake	Fon alon	Maire.	Females			Makes	Franker	Malos Females.	Permittee.	
1	-	£	3	210	155	***	ş	7	ñ	8	a	22	1139	2	F	ä	š	ž	2
-	Bombsy Presidency including Native States and Agencies and Aden	44.137	306 91	15 578	ä	R	11.79	111	ş	£	#	•	#	=	n		1	ī	2
41	2 British Dietricts	700 90	23	13.173	16	20	15 553	166	155	2	E	-	£	32	l.	2	,		2
	8 Bombay City	E	2	•	•	i	2	=	~	-		ı	•	•	•	ŀ	ı	1	ı
-	Worthern Division	20.755	6.568	79 7	-	-	\$29 6	9,	-	!	1	į	**	22	į	-	ı	ı	2
W01-	Alm Uldd Yr a h Kaim	200				, t	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	11	1,1	";	1111	11.1	111	-	111;	;;;	1111	1111	
** g	Rerat Thios	252	*	8014	1	ī.	Ē		1;	• !	1	:1	, 1	11	;;	:1	1 '	11	l i
×	11 Contral Division	5,176	1737	r,	æ	¥	2 857	-	-	1	i	ı	-	7	1	1	ī		-
222222	Ahrindhogar Khi doga Kasa Ki xadosh West Mis k Ponna Sonna Shorispar	STATE SAME	25 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	54 p 11 5 5 11 11 11 11 11 11 11 11 11 11 11		1. ' 1	X 8 8 8 5 7 5	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	411 11	PET	11,,11,	1,11,1,	44.	1111:1	11,1"	1111111	11):111	1111111	
- 2	Southern Division	11 120	128	7 803		9	\$ 578	11	2	11	•	-	3	-	-		1	ı	•
F#####	Pelenum H (Sport K In witz K In witz B in h is s.	2505. 4 9951 1 2051 1 2051 1 2051	5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00	33 54 54 54 54 54 54 54 54 54 54 54 54 54	##* 1	es H	8111 naa	FR	: [·!	, t	1111	Ĩ ( ) i	42 	111 11	:11 11	11 11	11111	111111	, ; ; ; ; ;
8	20 Stad	888	202	10	-	í	Ę	1.308	122	Ē	Œ	•	15	28	ភ	**	ı		ñ
52725	Hydershidt Larreth Larreth That and J. That	25.23	§2.2.8	* #	~;;ti	1.;.;	55.4g	âzušē	28882	g-# ,5	11,	1111	28255	1	"!;	'!]	**111	1 1:1	1 1
- I	Cyper is no Frontier			_			,	2	i	2	1	l	•	#	=	1	1	1	2

TABLE XV.

Part A.—General Table. Section B.—Details by Districts and States. OCCUPATION OR MEANS OF LIVELIHOOD.

TABLE XV—continued.

Total											(	Doa	UPATI	ON	or Mea	LNS	of Lr		
Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike  Strike					]	depend-		205			* * * * * * *	:	; ; ;	:	11111	:	::::		
State Late   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1					_	1	emales.	264	:	:	111111	;	;;;	:	:::::	:	::::	 :	:
1   1   1   1   1   1   1   1   1   1				th feathors	p.	Partial agricultus		203		·	::::::		111	:		;	::::	:	:
Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Colo		 		ecupled wl	taal worker		<del>                                     </del>	263		<u> </u>		 :							
Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Color G.—Texalis.   Colo				-Регвопя о	Act	Total.	<del> </del>			<del></del>					<del></del>				
Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   S				29		,,		92	: 	-						: 			<del>-</del>
Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   Shales   S						Total workers land dependant	,	200	:	:		<b>.</b>	!!!	<u>:</u>		:			
Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   Shelo,   S	STANCEB.			3, cte.				250	150	75	5°	i	!!!	:				98	
State,   Total   Tot	SRIAL BUB			brush maker			Femules.	258	:	:		:	<b>!!!</b>	1	<b>!!!!!</b>	:		i	
State,   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Tot	T OF MAT	KDUSTRY.	ctiles.	ristics work,	orkers.	Parti agricult	Males.	237	:	1		:		:				!	1
State,   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Tot	AND SUPPL	LASS III.—I	)rder 6.—Te:	i horse hair l	Actual w	ï	Females.	250	29	\$2		į		****	/1111	1		za ez	•
State,   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Tot	RATION ,	Bun-c		ir, camel an		Tot	Males.	255	93	eg G				i		•		82	 !
State,   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Tot	B.—PREP			28.—Ha		Total workers and and	1	254	276	127	123	i			!!!!!	•		149	
Total   Actual workers   Total   Actual workers   Total   Actual workers   Total   Actual workers   Total   Actual workers   Total   Actual workers   Total   Actual workers   Total   Actual workers   Total   Actual workers   Total   Actual workers   Total   Actual workers   Total   Actual workers   Total   Actual workers   Total   Actual workers   Total   Actual workers   Total   Actual workers   Total   Actual workers   Total   Actual workers   Total   Actual workers   Total   Actual workers   Total   Actual workers   Total   Total   Total	CLASS			-				203	2.225	1.078	275	:		ន	~	1,093	113	<b>*</b>	•
Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Tota							Females.	252	10	:		i		Į		g.	10	:	
State,   Total   Workers   Jales   J				and weavers	rkers.	Partial		231	8	i		:	· ::!!	6.		14	15	:	<u>-</u>
Total   Total   Males   Male				ilk spinners	Actual wor		<u>-</u> -	250	2,106	286	10887		;;;	13	-	1,806	1,733		:
State,   Total   workers   Arnel   A				27		Total.	<del> </del>	240	1,212	269	33.7 33.7 11 11 11 12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15			33	10 2	577	60		
State,  1 1 1. At Group						Total workers and wendants.	1	218	5,543	1,960	161 11159 11159 36 36 36 36	•		103		3.476	236 3,240	ŧ	•
State,  State,  I Nativo States  Agencies  Gujara't Group  Cumbay  Katiffwat  Katiffwat  Katiffwat  Konken Group  Jonjin  Konken Group  Jonjin  Kokanitadi  Karantadi  Karanta'k Group  Khaipu Agency  Kitanta'k Agency  Kulipur Agency  Kulipur Agency  Karanta'k Group  Karanta'k Agency  Karanta'k Agency  Karanta'k Agency  Karanta'k Agency  Karanta'k Agency  Karanta'k Agency  Karanta'k Agency  Karanta'k Agency  Karanta'k Agency  Karanta'k Agency  Karanta'k Agency  Karanta'k Agency  Karanta'k Agency  Karanta'k Agency  Karanta'k Agency  Karanta'k Agency  Karanta'k Agency  Karanta'k Agency			<u></u>		1	<u>=</u>	<u></u>		nnd ::	:	•	-:		:		:	;ifrs::::::::::::::::::::::::::::::::::::	-	
MAN BESSEE SEE SEE SEE SEE SEE SEE SEE SEE		-		State,			;	1			"" Arich (Athitwat (Athitwat (Athitwat Annur Agency (Out Kanth Agency				Lalkot thor Usadesh Ageney tifira Agency urgána	nnta'k Group	Jhur Agency olli ipur		uc
																			DV 62

OCCUPATION OR MEANS OF LIVELIHOOD.

Occupation on Means of Livelinood,

Part A.—General Tolle. Section B.—Delate by Districts and States.

TABLE XV-continued.

							*****	0.00			_							_	
			kingdon			Peyend-		R	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	T.	71	6.05	525252	12.275	Coneras	88	132409	į	1858==
			he animal		-		Perales.	=	E	5	,	E	Ear's.	2	1 ~Ee+3	•	272 2		ann
- {	}		tale from t		f	Periofi agriculturate.	Male	ä	9007	2,138	1	100	THE PRE	23	S.e 39 . 3	ζ	£55-02	1	11:11:
1			t bard mater	Total Order 7	Ageing workers.		Females.	B	Las	ă	ħ	Ŋ	225228	1,63	ès13873	9	. 22k2	ř	Ē8" -
-			ee skins and			1967	Make	2	20	37.873	23	23	ENERGE	Ę	Enseils	2016	285848	- 1	Chases
			Order Ly. Wides akins and bard materials from the axinal kingdom		-	Total warreng kend demendanta	<b>.</b>	-	464 801	E 53	39	11.50	Seeee	2	eppress	27.7	APERTS	Ē	Nosaus Sessus
States	ANCES.		-	thatly		Dependante	_	a a	2	2	3	1318	Z.1.L.	5	1 ^{E8} !1	31	#\$£#~*	22	SESES!
icts and	AL SUBST			and bushille		Γ	Penales.	ē.		-	1	-	1111	-	,11:111	,	'1'11		ī 1;
Part A.—General Toble. Section B.—Details by Districts and States.	class BPreparation and hupple of Material Substances	Tialge		23.—Other (see once embrolieries frinces etc.) and barelindratify described described industries.	•	Partially	Males. Po	e a	3	å	1	22	1,81.	-	111 111	2	-F	<u>'</u>	11'11.
etails b	HUPPET 6	Special III - Imports		mbroideries	Actual wa hore.		Presiden	- :	Ē	913	a	5	8*2 E	Ħ		P	5**	ig.	Essagz
B.—D	LTTON AND	Sympto		lace once		1,044	Major, Pr	r.	797	3	1730	E	\$02.2 l	E	·,"25,	151	8824 #	2	RE AT
Section	-PREPAR		2	22-Other	-	Total sod and demonstrates	<u></u>	E	1,51	# # # # # # # # # # # # # # # # # # #	\$	1.350	Brant.	B	E*** 11	338	225	2 000	ESEEU=
Ple.	CLASS B		Order 6. Taxtibes	-	-			-	Ę.	8 0 tk	2	Ħ	EZE.S	A	EZSZ#RE	1713	£55.05	3 686	\$5000 A
al To			å	g of bratile	_	Dependanta	<del>, ,</del>	-		<u>_</u>		_		_		- 12	••		
Gener				od sporgie		Partially agriculturists	Fem.ion.	E			1	1	181,11		i ^{tt} le i		1 ,,}		1;11.
14-				searation a	orken.	Per	Males.	82	121	\$	į	•	1,	=	; ;	2	11	23	=
Par				printing pr	Actual workers.	-1	Pamalos	2	200	2,238	7	1.997	A NEW POR	\$62	2225018	2115	Agra .	181	*# ## ! (
			1	2) - Oyelog Maching privileg preparation and sponging of britiles		Total	Males.	i i	10/02	212	5.	311	223=8 1	999	258832	772	588*	1216	1 88975
		1	1	Sp - Dyele		Total workers	- Income district	2	20.176	17 610	R	697 6	35325	2.62	200 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -	291 2	£2222=2	2,189	eese ,
			1	District				-	Rembar Freedency including Natura Britis and Agencies and Aden	British Districts	Bombay City	Worthern Division	Ahmedtold Roseb Elsen Panch Mebile Renat Thems	Central Division	A front fragar K inches Fraga K inches Wag Profit Park Salan Salan	Southern Division	Nelpour N. Jan. T. W. M. M. M. M. M. M. M. M. M. M. M. M. M.	Sind	La kins La kins La kins Rukur Thar and Picker I pper 6 ad Prantice

* ****** # 555555 # 515555 # 556666

TABLE XV—continued.

Occupation or Means of Livelihood.

Part A.—General Table. Section B.—Details by Districts and States.

OCCUPATION OR MEANS OF LIVELIHOOD.

1	{	<u>.</u>	1		nd- °.	}		33,058	30,648	17,846 17,846 17,846 3,853 3,638 1,216 170	23	ន	813	176 20 4 013	1,566	33.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55 38.55	က	
		kingdor			Depend- ants.		 8					: <b>!</b> 		<u> </u>				
		ho animal		İ	ally urists.	Fema'es.	282	150	134	:: 3380 1720 1730 1730 1730	:	:: <b>:</b>	16	: : ee ∢	ŧ	::::	:	
		als from t	7.	cors.	Partially agriculturists.	Males.	281	1,816	1,549	23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310 23310	:	111	98	11 11 73	169	11,11,155	;	
		hard mater	Total Order 7.	Actual workers.		l'emales.	580	4,175	3,963	10 371 1,840 030 034 123 46	က	o	100	11	109		ļ	
		cs, skins and			Total.	Males.	270	17,885	16,971	60 8013 8013 8011 8011 634 117			464	108 28 1 327	1,350	11 356 072 8	:	_
		Order 7.—Hides, skins and hard unternals from the animal kingdom.			Total workers and dependants.	•	278	55,118	289'09	28,2375 28,2375 28,2375 29,2375 33,2375 33,2375 33,2375 33,2375 33,2375 33,2375 33,2375 33,2375 33,2375	33	- E	1,376	290 52 1,019	3,025	2,003 956 39	63	
NCES.		0	iently	1	Dependants de		27.5	211	472	H 252 252 268 84			<u></u>		24	21	15	
CLASS B.— PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES.			31.—Olber (lace, crape, embroidecles, filinges, etc.) and lusufficiently described textile industries.		[	remales.	270	-	:							iii i	į	
OF MATER	vstny.		fringes, etc.	kers.	Partially agriculturists.	Males.	276				:	;;;	:	<b>!!!!!</b>	:	1111		
D SUPPLY	Sub-olass III.—Industry.		embroiderles cribed textilo	Actual workers.		Females.	27.5	835	657	335 218 218 53	***	:::	:	1::::	22	11,	153	
ration an	Survor		(lace, crape,		Total.	Malcs.	273	185	174	nage pan	i		 :		G.	1 8		-
B PRCPAI		extiles.	31Olber	-	Total workers and dependants		272	1.531	1,303	15895687 15895687	:		:	!!!!!	28	18	. 170	_
CLASS		Order 6.—Textiles.	xtiles.		ndants		27.1	8,273	7,684	1,013 1,013 8 0 0 38 1 38	1	::::	89	70 2	509	£603	. 12	,
			ponging of te		y Depe	Females.	27.0	က	69	He.		!!!					· {*	
			paration and	KCT#.	Partially agriculturists.	Males. I	500	20	45	නස <b>ි</b> සි		***	 !	1:::"	80	80		
			printing, prej	Aetual workers.		Females	2/8	1,910	1,810	961 426 356 149 149	<del></del>		9	, , , , ,	25	10		
			-Dyelus, bleaching, printlug, preparation and sponging of tex		Tetal.	Males, I	202	4,317	4,001	1,311 1,930 1,930 683 411 93			- 20	E 63(	298-	200		-
			30 -Dyelns,		Total workers and	L	93	14,600	13,495	48544 486888 888886 88888		!!!	<b>ಪ</b>	90	899		12	_
	1	1		,		3	-	puo 	-:	1111111	<del></del>	111	- i	11111	-:	1 1 1 1	:	
			4.45		*•		1	Mativo States	Gujara't Group	Cambay Cutch Kathláwfr Mahi Katte Agency Palannur Agency Inden't Kattha Agency Surak Agency	Konkan Group	Junilea Jawhir Strantvidi	Decenn Group	Akalkot Ilhor Kh Yrdesh Agenoy Safeta Ageney Burgʻina	Karna'tak Group	Bilipur Agoncy Ko hapur South a Maratha Jägfre Srwnur	Klinirpur	
4							1_	P4	ō	· · · · · · · · · · · · · · · · · · ·	Ħ		ñ	11 7 m de lea	Ka		Ē	

TABLE XV.

OCCUPATION OF MEANS OF LIVELIHOOD.

TABLE XV-continued.	Occupation or Means of Livelinoop.	Tank A Greenal Table. Section B Defaits by Districts and States.

PATION	OR	ME	ANS	OF I	AIVE		OD.				_				
				]		Depende		8	E	Ħ	Ħ	# 1, ² 111		# 1 ^m   111	¥ 1553'-
	1			rkert		Partielly epriculturists.	Pemalen.	88	#	=	1	1 11:1:1	1 1111111	* 11 ² 111	1 1.1111
	1			ell, etc, wo	The state of	Part	Kela	ŧ	ı	1	1	1 111111	1 1111111	1 1111 1	1 111111
	1			or born of	Artsal worker.	3	Founder,	ŝ	8	R	-	11111	ិ វិហ្ស	" ["],!	=  =  -
- {	1			MBone broty horn stiell, etc, workers.		Total	Malex	£	n	Ħ	ı	* 1,*111	ី អ:ីអរ	1114	L =8.82-
	1	1				Total of the state		ñ	56	ĕ	×	111,	777"	*  " [±]  ;,	å tësiuz
State		1				Dependants	٦	Ē	141	\$	=	3 6-405	E 2 - 3 - 12	# E555 -	# ##°°°
5	DA P	- 1	A P	1		£.,		_		=	_				
istrict	IAL SEBS	1	he entered	. water b		Partielly agriculturista.	Temiles.	ā —	=	_	1	1 11/11"	1 111111	- 111	: 111 :
by D	P WATER		wiale from	deres frank	orter.	Parker	Kales	Ħ	5	23	1	: 11111	- 111,51	r ammil.	1400
Section B Details by Districts and States.	SULLEX O	annerst.	A hard make	334 Unbers of lathes orticles, each's trucks water bays, see,	Jeinal workers.		Females.	ន	2	3	-	# -   <u>"</u>   t	n -1.  z.	E Sepp !!	7,177,
II B.	CHA NOTE	Ser care III —lanemt.	de skine a	ers of leathe		Total	Males.	ñ	3	8 315	Į	Z x   2522-	F - 1 0-88	8 331	N PHYNCH
	class r —preparation and supply of material substances	SER	Order 7. Hither skips and hard materials from the orderal kingdom.	35E5		workers and		26	147	71038	=	ž z-220-	F 2 -22%	# 1515# a	Z Mexadi
Door A —General Table.	CLASS R			-		Dependante		=	62 63	22 578	50.	28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 641 2 72 52 52 52 52 52 52 52 52 52 52 52 52 52	E EREEP	E 522-0,
General				dynn ste.			Females.	2	2	E	ì	E 5≈2,2*	Z = -111	8 *,7,1	1 1,
- P 7				dramers and	rhar	Partially agricultarists.	No.	雀	1	1 801	ï	101 201 201 201 201 201 201 201 201 201	£ 23548	8 45 53	1 : 1,2
Ta				63 - Tuntere querides beebber dressers and dynn obe.	Actual workers.		Pengles	ä	7310	\$ 158	£	ii đeđeta	23 8004 8004 8004 8004 8004 8004 8004 800	\$ 6450mg	हैं <u>द</u> ्या ;
				Tantere cu		Total	Make	E	***	11 061	1 332	2 614 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619 1 619	1,450 114 114 114 114 115 115 115 115 115 115	1015 577 588 574 574 574 574 574 574 574 574 574 574	2 32;
				ż		Total w	Pendante.	ž	60 83	38 158	122	11 658 1 455 1 555 1 555 1 555	45 85 45 45 45 45 45 45 45 45 45 45 45 45 45	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	£ 252021
	-	<u> </u>	<u> </u>		·		₹	1-	644	7		, i	£ 2	1 1 11	·
				i				-	Bombay Presidency including Mastra- fraces and Associate	British Dietriets	Bombay Orty	Morthern Division, Amedials or Anton Sales Paris Fret Tata	Central Division Abmedutes Fast m. Kind desh Yest m. Akrik Plo ye. Radisa Radisa	Southern Division Defram Blover I biswer Klaure Kolton Ratingiel	Sind  Riderklad  Northing Living S. R. V.  Thur and Parker  Upper Sind Frontier
	1							-	H-re	PA			E RESERVE	A FERRES	* bf8653
	ᆫ				_			<u>.</u>			_				*** ********

TABLE XV.

TABLE XV-continued.

Occupation or Means of Livelihood.

CCCUPATION OR MEANS OF LAVELIHOOD.

Part A.—General Table. Section B.—Details by Districts and States.

											U	CCUPAT	MOL	or ME	ANS	OF LI	VELI	1100
					Depend- ants,		301	343	222	:: E78; S	;	i'ii	:	:::::	118	58	က	:
			workers,		Partially agriculturists.	Females.	8	:	:	111111	:	:::	:	:::::	: :	1111	:	:
			sholl, etc., 1	rkers.	Part	Males.	280	:	:	1:::::	:	:::	:	:::::	:	::::	:	:
			25.—Bone, ivory, horn, shell, etc., workers.	Actual workers.	1.	Females,	88	82,	2		:		:		19	13	į	:
			35.—Bone.		Total.	Males.	207	138	25	81 118	:	111	:		84	71 13		:
					Total workers and dependants.		200	503	22	126 107 34 16	:		:		221	180	က	:
ANCES.		lom.	otc.		Dependants.		205	1.975	1.743	1,534 123 123 31 31 83	:		8	QS	144	20 20 20 20	:	:
CLASS D,—PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES		Order 7.—Hides, skins and hard materials from the animal kingdom.	33.—Makern of leather articles, such as trunks, water bags, otc.			Females.	201	2	69	9	:		-	1	:		:	:
Y OF MATE!	Industry.	als from tho	ch as trunks,	rkers.	Partially agriculturists.	Males.	203	63	22	S.4	***		=	T	:	!!!!	:	-
ND SUPPL	Suques III.—Industry.	d hard materi	er articles, su	Actual workers.		Females.	202	88	S	28 T 8 H	:	<b>!!!</b>	10	n 4	:		į	::
ARATION A	ST	des, skins na	skera of leath		Total.	Males.	201	1,114	285	138 871 08 10 20 20 8		[];	68	SS	8	14	• ::	es
S D. PREP		Order 7.—Hi	33Ms		Total workers and dependants		330	3,187	2.829	4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		111	134	121	224	12222	į	63
CLAL					Depondants 1		280	30.740	28.684	84 2,103 17,631 3,633 3,595 1,182 1,182	29	ę, 	723	20 20 40 40 40 40 40 40	1,304	478 886 10		<del></del>
			and dyers, etc.			Females.	388	143	128	48 33 26 21 1	i		15	25 4	•		<u>.</u>	
			br dresers at	orkers.	Partielly agriculturists.	Males.	486	1,763	1.497	230 230 231 231 24 24 24	:	*	84	73	169	155	:	:
			Tanners, curriers, leather dressers	Aotnal workers,	i.	Females.	283	4,051	3,864	12 280 1,838 025 033 123 46	es	89	76	11, 75	8		i	67
•			Tanners,		Total.	Malcs.	282	10,033	15,022	1,303 8,528 9,528 9,150 9,140 100	:	:::	425	90 28 327	1,185			4
			32		Total Workers and	esquentiad.	387	. 51,424	47,570	2,2,557 2,557 2,557 1,558 315 315	33	22	1.242	160 62 1.006	2,580	7754 1.807 19	l	•
			•				1	and 	:	1111111	:	111	3	111:1	:	:::::	:	-:
								3	: F	Canch Catch Kattifawar Mah Kentha Agerey Palantu Keney Bowa Kiutha Ageney Surat Ageney	:	:::	÷	Akalkot Mhar Khfindosh Agoney Stifix Ageney Surgáns	n.g.	Dijápur Agency Koluápur Southern Marálhá Jágíss karanúr	:	:
				Biate.			-	Statos	Gojara't Group	ar intha d intha d ency	Konkan Gròup	10	roup	h Agon çenoy	Gro.	gency Marál	:	:
			i	ń				Native	ra't (	mbay tolikwi ihi Ka ing ur wa Ka	kan G	Janjfra Jauhár Sáxantyádí	Decenn Group	dkot n Andesl árs Ag gána	a'tak	ipur A lhápur thern anúr	rpur	:
								Mati	Goda	2525288 882525	Kon	Say L	Dece	Ak Nhk Kh 84t	Karna'tak Group	H H H	Khalrpur	Aden
ŀ								g	3.5	\$8868 <b>9</b>	23	<b>6</b> 246	Ş.	\$ <b>\$ 2 2 2 3</b>	23	8328	29	83

TABLE XV.

OCCUPATION OR MEANS OF LAVELIHOOD

TABLE XV—confinued Occupation of Means of Livelinous.

ATTON	UK	M.	EAN	s OF	Lit	* ELIZI	000	_		_	_	_				_				
			1			Premd		110	2,4	H H	a	8	Sienes	\$ 253	5282528	100	151.74	**	5356	3.
	1		1	of weedy	٦	niet.	Femb ca.	ę,	ŗ	7	ť	33	Sabasa	ž	Egana"?	8	44853¥	2		
1			1	le lustrier	T.	Part ally agriculturities	Males	313	5	70	;	â	Z.FLES	Ī	\$EBU.FE	3	gaseza	111	2000	ş"
- }			1	finated makers and other in inciding on so	Actual workers.		Freshe.	918	ao.	25.53	3	41.3	282232	88	252525	ï	ERRES.	Ē	£55.	28
				Bashot make		Total	Maley	2	23.53	2	퍒	122	E44274	5.137	F255922	Ē	P22653	600 8	2822	22
				ħ		Treat morkers and dependents		ř	100 203	183	123	15.250	#25228	11	E222222	37, 31	FRESS	20 513	ESTE	22
Section B - Details by Districts and States	TANCES					Deyendente		E	113 631	130 841	11 223	23 455	*************************	22 627	1000000	29 202	######################################	21 225	#0 CT	S S S S S S S S S S S S S S S S S S S
ricts an	class ratherration and supers of material substances			alaem ete			Frenales.	£	202	E		=	****	8	g-00 20 1	g	e-g-ep	-	1:	,,
by Dest	T OF MATE	Ispanst.	W cod.	56 Banyons, carpenters tumers and Joiners etc.	ators	Partially agriculturists	Martes	Ē	11 417	7655	-	168	FERRE	2.70	CLECEER	623	FERRE	E	E#331	\$\$
Setads !	IND SUPPL	Sen case III Ispunist	Order 6 -Wood	carpenten	Animal workers		Famales	Otts	\$118	877	ñ	633	Satura	92	Essign's	Ē	· Serses	C	2000	•
B-7	ARATION A	ě		90 Bawyore		Tatal	Make	ĝ	105 187	15 ES	11.631	14 973	E5H455	21 166	8-25C42	18 573	240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E 240 E	H SH	201	E
Section	S B-FRE					T tal		88	231.20	207 794	23 005	200	Susuda Erigesia Susuda	187 19	#50#20# 555##70	65.222	222522	39 263	20000	3
OCCUTATION OR ALLANS OF LIVELINGOLS, al Table Section B - Defails by Distri-	CIT					Dependanta		to:	130 380	160 668	11.55	20 235	435 King	3	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25,703	20 mm mm m m m m m m m m m m m m m m m m	26 337	010 010 010 010 010 010	100
Occuration A. — General Table						1	Pemales	3/6	E	1331	,	£	2.4=£ä	497	設定記載者なっ	523	865 175 175 175 175 175 175 175 175 175 17	23	,	
4.0				fotal O d r 8	E × 0	Part ally agr co to tale.	Malcs.	308	12 838	100	*	222	217258	2 758	201 187 187 187 187 187 187 187 187	35.5	730 0 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	883	98535	3
Part				Total	Ac usl wo k ra	-	Females	ž	38.210	22.714	C	4 546	2.271 9.275 9.200 9.000 9.000	735	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$ 858	1007 1307 1438 433 1001	8 655	\$ 92.00 \$ 92.00 \$ 92.00 \$ 92.00 \$ 92.00 \$ 92.00 \$ 92.00 \$ 92.00 \$ 92.00 \$ 92.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.00 \$ 93.0	123
						Total	Majos	38	134,00	119 62	13 435	10 105	# C E E E E E	27 553	**************************************	18 679	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	19 273	2882	
					-	T tal	epen tanda	25	467.259	243 594	24 252	200	2000-21- 2005-27	83/7	220235s 505272 505272	621 138	11 800 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 150 15 15 15 15 15 15 15 15 15 15 15 15 15 15 1	50 154	55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55	1 689
				;	District		2		1 Bomber Presidency including Native Bistes and Aganoles and Aden	8 British Diatriots	S Bombay City	Marthern Division	Ahmulaid Brown Road Brown Brown 10	11 Central Division	Abmisling 7 Thistoph Park This	19 Bouthern Division	20 It leaves 27 It is up 29 District 3 King & 25 Its night!	æ_	Type Codd	I
	_		_	_			_	1		_	_	_				<u></u>				



Occupation on Mians of Livylingod Occupation Rate A.—General Pable Section B.—Details by Districts and States.

TABLE XV-conlinued.

-	_	_		NS ·		AVF						_		_		_		_	
	1	1				Depond		Ħ	2	5	15	n	E	1	1111111	×	y on	ŧ	111111
	1	1		t makers.		100	Females	ā	3	3	,	,	111111	\$	11 1111	,	111111	1	111111
	1	1		1 Implemen	orken.	Pertulis	Maler	2	3	,	1	ı	111111	ı	111111	1	1.1.1		111111
	1	1		s mealtun	Anteni workers.		Fem	ž	2	\$	I	1	пш	3	11111	ı	11111	1	11411
		1		29 - Plough and agricultural implement makers.		Total,	Malce	ŝ	2	18	8	z	11 1	1	1411111	2	J I	ı	([1])
				8	!	Total and Cyendants		R	1991	3	Ħ	2	R	=	11111	2	News	ı	111111
ANCES						Dependants fe	-	ñ	E	1111	=	=	*'1111	E	11	9	Bats -	2	-222- 
TAL SLEET				metals			Pender.	â	1	-	,	:	111.1	1	'} ''	1	lini		ηι
STAN TO		1		og and othor	ź	Partially agriculturista.	Males	:	===		1	1	, 1',		][ ,'	F	E-4-	:	177
St. PPLY	}	Bra ciari III —Trocerex	Order # Matela.	5% Forging and relling of Iron and other metals.	Actial workers.	-	Females.	£	Ħ	ä		i:	e     11	\$	*h=2 2	a	.1;	£i	Ĩ  ',
ATTOR AV	1	Bra CLA	Order	-Forging an		Total	Make F	12	3	E	â	•	~ ( ₁	H	E*88 2	A	228° °	TO.	82*
SHOW PLOOF TENDED THE GO YING IN MAN WOLLD STATE OF THE PROPERTY OF THE PROPER	II-FELLER	Ì		8	-	Total rorkers	<u>'</u>	£	1,133	TLT	7	F	F; ,;	蓝	8503 3	ž,	ESER's	Ŕ	-Ezz-,
	CHASS			-	-	Dependant		r,	10 10 E	72.84	9	13.60	ittet	25 824	2 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	18149	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12,729	2 00 0 2 00 1 2 00 1 2 00 0 2 00 0 7 11
					-	Γ.	Females	324	a	£		n	* * *	128	5-22-42	23	****	_	1 111
						Part ally	Malca. Fr	5	\$29 <b>7</b>	Ħ	•	150	\$25.55 B	12	25.27.600	1 105	110 110 100 100 100 100 100 100 100 100	7	2 日下ドド
				Total Order 9	Actual Workers	-	Tenake 1	623	111	3.769	18	159	es de la caraca	1 103	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	623	25522	254	\$4622a
						Total	Malen. Te	E	# # # # # # # # # # # # # # # # # # #	43.35	7 291	7.137	1110 1110 1100 1000 1000	13 959	1 840 1 764 1 001 1 300	182	212.23 212.23 216.23 27.00 20.00	6 600	11.44
					-	Tohal Work as	٠	920	22.00	121.101	14.130	21 \$51	155553	40 305	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	25 396	PER STATES	19 513	200 200 200 200 200 200 200 200 200 200
1	_	1_	1	L	_			-	_	1	-	-	11 1		1.11	-	1111	i	1 1 1 1
				1	Distract			-	Dombay Presidency including Netwo- States and Agencies and Aden	2 British Districts	Bombay City .	Mortnern Division	Abmiditid	Oentral Division	Abtractustate Kivindesi Fass Kivindesi Kast N sis koncesi Kast Sooma Sidata	Southern Division	Belgann Bliver Dhiever Kaniv Koskin	Bind -	Myderfled Likekin Eukkin Sublur Thar and PA har Upwer 6 nd Frontler
١	L		_					上	-	=	=	=	=====3	Ē	2442512	er er	SERRES	2	SESSES.



TABLE XV.

OCCUPATION OR MEANS OF LIVELINGOD

TABLE XV-continued
Cocopanyon on Means or Livelinood.
Part A.—General Table Section B.—Detait by Districts and States

ON C	or	ME	INS	OF	Liai	LIII	1001	J.								
					Depend		2	9951	24.603	F	3	219°28	F 606	957255	# H#. ## #	E BERBe.
		}	Inches		in the	Females	ŭ	3	2	•	,	11111	9	1111	11.111	111111
			per and bel	kera	Partially agricultariats	No.	ä	E	\$1	,	=	11	9	Pane Seu	H 47ce58	1 1/1 11
			(C.—Workers in brats, copper and bell metal	Actual Sockers		Tentant.	ä	\$	S	E	E	32577°	2	######################################	# ######	1111
	ľ		Workers i		Total	Males	1	ii Bi	ži	1130	1.23	\$ FEPP\$	200	£852255	H SESSE	g äusän.
1			છે		Tota	<u> </u>	3	\$1.920	20 22	3	2.163	E=S=E=	123	BEREEFR	g negara	E ESCE.
ļ							<u> </u> _				7	728218	- 5	Catteta	2 22-22	8 23.77E
STANCES			tack		Dependanta		2	3 8	3	20	623		EE'92			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
HAL SUR			mentes 4		4	Femalin	3	Ħ	*	i	=	11.	2	*******	z=	1.4547
OF MATE	PEATRY	4	save of feather	herr	Partia ip agricuituelata	Malos	9	200	107	-;	8	Epung	E	Eaux 185	\$ 42.38F	K N 220-
CLAS, B.—I REPARATION AND SUPPLY OF MATERIAL SUBSTANCES	Seaces III -Indiala	Order 8 -Metalu.	-Other northers in fern and makers of forplamentes. 4 tools principally or expaniely of inter-	Actual workers.	-	Pengalca	9	2mg	2	R	Ε	Z#E2#E	10	\$8820°E	£ 52[132	H HENFR
PATTON A	9628-0		er worksay in		Total	Majes	22	the same	25 250	400	900	28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	200	272283	E HOOTE	510 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
B, 18EFA			11-00		Total Park	-	#	T.	22.354	Ē	11.573	ESPSES.	29 005	22022E	£ 425252	HANNER FI SERVEN
CLANS				-	Depresdante	-	2	116	1 c86	.,	\$	111	5	1 118",	g z pg	11.1
				-		Pen alea.	ä			f		'';;	·	. ,,	,,,,	'
			guns etc.		Partially agriculturists	Hales.	7	F	n	-	۳.	,, ,	2	' ; '	.[.1.	1 11.1
		-	of aeme	Actaal workers				8	11				¥	g=	16 F7	
			11 -Miles of seme give etc.	Acta	Total	Tomara	S.					1, 1		!'	d 1,	'
			-		6	жир	8	2	23	-	50	', ', _{zz}	430	1, 1,	M week	111111
					Total works		Ē	177	1 55	•	3	١,٠,١	1.250	, 11 ₂ ,	n n-mx	***
		<u> </u>	D strict	<u>'</u>			-	Dembay Presidency including Native States and Agenore,	Britath Districts	Dombay City	Forthern Division	Abundabad	Central Division	Abradospar Nikodosi Last XPAndelsi Vest Na k 1 oca Ediara Sholdys r	Southern Division  I from I for it District Library Kanan Kalaka Radda	Sind here of here of here and finish finish and finish There and finish

HARRES H

2 858833

8 528823

,			
			ì

TABLE XV -continued.

## TABLE XV. OCCUPATION OF MEANS OF LIVELIHOOD.

Depend-100 101 ij ğ E Sagaga P 588253 5 55755¢ Ç C 3 \$220F22 8 28-228 Maire, Pensales, Partial y agricultarists, Ğ E TITLES 2 802842 Ē g rereda ERREFR Order 10. -Ceramica Total Order 10. Artnal workers 121222 C FERER EZRESH 2 8 181FE3 Ferna M. 2 Teigh 22 274326 2 22222 1 3 Total workers and 218.765 33 25 2 n Press 200 Part A .- General Table. Section B .- Delants by Districts and States. CLASS B.—PREPARTION AND SUPPLY OF MATERIAL SUBSTANCES redante 1111 ([',] !! þ Females. ::11 908 1,71 Partially agricalisable ps -Warkers in minit alle efabers, ste OCCUPATION OR MEANS OF LIVELINGOD 3 Make BLP-CLASS III -- DESCRIPT ž ,;; 11,11 1 411 11 Actual workers Penales. ١, ī Z. 2 B 2 Males, ğ , i 250 Total nutrices and pendants 100 H 303 g E sessu 513 S ZEAFERS 123 ğ 43 Workere in off ar melale (th. a na, lead qui bethver ala.) Parhales ĝ Partially agriculturists Males Actual workers 2772226 Percela Total 65 2 5 204224 g eensenn B 208227 2 525262 Malos 3 C seese Total works a and periodapts 6.5 Ceresa errest are S CENTER 3 Northern Division Southern Division i i ig British Dietriote Control Division Abtenduagar Khandes Fast Khandesh West Senot Mahi a Bombay City

4 80-800

# FREERLE

2 827222

a azagan

TABLE XV.

Occupation on Means of Livelinood.

TABLE XV-continued.

Part A. - General Tuble. Section B. - Delails by Districts and States.

								•		0	cou	PATIO	N C	R MEAN	ns (	of Liv	ELI.	110
ı	*	The state of the s			3.7.		F:	124.03	11/23	PRASSER	8	តុធ	1003	na=9"	5.615	es a	T)	e
:	,	***	1			7/=11.	***	8	ถ่	wa wa 20 Pa di Su 25) Wi 27 7 a Ma	ដ	์ หิดส	**	tines:	2	1 1	1	*****
1	;	•	ب	ť	Tartally to	7.15-e.	ñ	III.	***	a exerc	ii.	ก็อสู	=	ו	ĮŞ.	ežu i	n	
ŧ		The State of the S	Visitation 1	Bad State States	1	4	ĵ.	11.11	111		ži.	2PB	313	ភព្ពះក្ន	£1	=Zgn	17.0	
\$	1	(c.)			174	31274	6.5	***	E	arantor Tantor	Ħ	nag	E	kear"	F	Ega 1	Ŀ	ŗ
ţ		3					<b>.</b>	E E	13.03	E BOURT	C2:	Kuz	212	ross.	H ED	2007 2003	1.515	
	•	}			1,200		<u>'</u>	ន	5	1 111111	\$ P	;;;		1::::		1111		-
	•		į			Younder	ST.	!			•		•					
		,	1. Electory.	110%	15 1 15 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	115.00		,	1	7/1:111	7	1;;	;	.!!!!	w den	1111	1	, .
1 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		,	artistica in actoria electrical	A PARTY BUTTON		1	' R	* * * * * * * * * * * * * * * * * * *	!	11.111		111	!	11111	i		i	
	* :		11-11-1	A character of a second	Ters	*******	£	<u>.</u>	ñ			!!!	1	11:11	·	11:11	 !	******
	:	- Metale.	3 (		7	4	· 5	ໍ່ຜ້	ar .		j	1;1	!	11:11	1		ł	
	;	der 2.	etat.		المريدة المريداة		1 15	13.8	2.	#\$G*6\$~	0)	#°	ţ:	*** ::	133	ឧដ្ឋដ	\$1	;
And the property of	1		guiltesiers e				3	79	ea			1:1	!	!!!!!	Ţ	1111	!	
	,		e, ther, heat,	orten.	Perfuly apprehensive.	Mark.	a	=======================================	9	1 1111	1	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	!	11:!!	**		!	
			IIWorlers in other metals (tip. tip., ich., que't nivre eta'e	Actual morters.	at.	Years! A.	\$	ei ei	£1	We do not be dis	1	::!	!		~~~		i	
			Forkers in cil		Total.	Males.	572	ឡ	E	ยลสูกสมา	17	1:	=		8		52	97
			1-11		Total workers	ccpencants	22	1.9%	1551	5=25	lā.	25.0	n	9E EF	952 250	262	25	330
****	,						1	Native States and	Gulara't Group	Cambay Catch KathMari Math Kauta Ageng Planpur Army Bart Kanba Ageny Sunt Ageng	Konkan Group	Janjím Janhár Skravirádi	Decean Group	Akelkot Bhor Khándesh Axeney Salára Ageney Burgána	Karna'tak Group	Bijápur Agency	Khairpur	Aden
							-	8	- <del></del>	#######	ᄗ	3 <b>4</b> 3	\$	រាជនានាង		នផងន	22	 ::3

TABLE XV. OCCUPATION OR MEANS OF LIVELIHOOD.

OCCUPATION OR MEANS OF LIVELINGOD TABLE XV-continued.

SEPECE H RAZEDAR 1 H CECSES Dependg saanraa E 25-428 51.5 1,374 47 -Potten and earthen pipe and bowl makers. Permales Partially arriculturists. I Regres Male Actes) workers. 5682485 B ESTREE 最終 r ppaces Tornelle. 400 B P25152 F_2223 E BESESS e seeres Malos 1 000 3,225 Total worken and spekdante 1.92.370 111 539 7 Section B .- Details by Districts and States. CLASS D —PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES. H 1 \$ Persales. ž Hill. 17.11 [1]])'] Partietly agricultarista 46 -Makers of Porcelala and crackery Major BURCLASS III - INDUSTRY Acton workers. 11111 Order 10 -Conumber g ,111() i e Male 11.1 11, 8 ä Talei workers and paredants Part A.-General Table 373 1. Franke. 378 11!"., Part ally 46 -Makers of giese and crystal wave Malen. 4 1 1 Actual Morkey Total n: Minhe 22 Total worken and spendanks 7. 11 Northern Division Southern Division Brittah Districts Jentral Division Ahnadabad B cash Katin Penen Madala Bons Bombay Otty District 2 5222E

Occupation or Means of Liveringon.

TABLE XV. Occupation or Means or Livelihood.

Staten.
and
y Districts
20
R.—Details by
Section R.
Table.
-General
1.4.
Par.

28 52 52 52 52 52 52 52 52 52 52 52 52 52	Blate.  Blate.  Garlay Canlay Chitwat Nuhi Kantha Arerey Pilanna Ayency Rent Kantha Arerey Pilanna Ayency Rent Kantha Arerey Pilanna Ayency Rent Akntha Ayency Rent Akntha Ayency Akntha Akntha Decan Group Akntha Akntha Akntha Akntha Banka Ayency Akntha Akntha Akntha Akntha Berenn Akntha Akntha Akntha Akntha Akntha Berenn Akntha Akntha Akntha Akntha Akntha Berenn Akntha Akntha Akntha Berenn Akntha Akntha Akntha Berenn Aknth Berenn Akntha Berenn Akntha Berenn Aknth		Trotal department of the control of	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Actes of given and response to the standard of the sand response to the standard of the standa			To the state of th	The property of the stricts of the strict of		Mean He with the training of t				TERM I SER BIRERER E RESERVE		THE RESERVE SERVED TO THE PROPERTY OF THE PROP	The state of the s	The second secon	F E E STERRER R RIF E BREED,
<u> </u>	Karna'tak Group	<u>;</u>	ដ	10	<del></del>	*1	:	2	an-maga	-	1	i	1	l	## ## ## ## ## ## ## ## ## ## ## ## ##	Ē	123	S	ំជ	₩•
2222 :	Bykpur Agency	J(gfr	: :	-			1111	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	liii		1111	1111	1111	: * \$ * \$ 1 8 2	Sith one \$20 and big site \$20 and big site	****	grk will grk in the second grk in the second grk in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph in the second graph graph gra			2000 1000 1000
4 4	Aden	: :				! !	! !	! !	: :	; ;	! !	1 1	!!		i n	g s	<b>5</b> 8	r 1	1 1	<u>.</u>

TABLE XV. OCCUPATION OR MEANS OF LIVILIHOOD

Occupation or Means of Livelingor TABLE XV-continued.

9 1927325 Depend Like ĕ B 55.3.3 £ 3227.23 # 378EEF 3 Order 32 -C? emical products properly so call is and analogous. Females Đ ΕĒ r eresern 3 ~ ~~28 ..... 3 Part ally general arbita 8 80-625 Stales. ş g gargias # E*R#** g 3 Total Order 11 Actual workers. 77 ğ gazza g B SERPAGE . Bastes S 2*22=1 Pennaka ŝ | Total 3 2 C 579925 F 125=418 200000 E 752105 Isles. ş ī e certin Total Led 3 Section B.-Details by Districts and States. # # !# ! _[] 1;;;1]] CLASS & PRPPARATION AND SLPPLE OF MITCHIAL SGUSTANCES 3 :11; 1 111,111 morkers) Pemed a 111111 3 11.11 1 1111111 Perfully agriculturists, 13.-Others (mussife, fale mice, al leater etc. ار"، 3 11.111 41114 11111 Bry crate III -- froberthy Act tel workers Femiles 12 b .0000 1 13351 100 e lei .: ; ; 1.11.1 홄 g ### ,;, Total need and tre dents 2 2 Only 10-C raping 2 11, ŧ . ; 1 Part A.-General Table Sendant. £ 5 11123 E dravers e algren 548588 8 ģ Pennher Partla ly 18 -Drick and t le makers 2 E ž Actual workers 1 554 e ingresi \$ \$250-8H. S 672270 200 Ē å Total 5 4025333 402 ş Section 5 £ 258223 Make ŝ Total workers a 4 chandants 17.25 r segseges e gerrage 222222 5 200 bay Presidency uding Native Northern Division Southern Division Prof. Sind Prontier British Dietriote Jontral Division Abondons, or Abit 1 of Year Xuo id ab, Year Mark alte Vahilly Bombay Cuty Digtel Belgaara Dalar-2c Kanata Kanata R 'a Bato chi Arkina elker

*****

# #######

2 845348

R BFRREE

TABLE XV.

OCCUPATION OR MEANS OF LIVELIHOOD.

Occurator of Means of Latelinood.

Part A .- General Table. Section B .- Details by Districts and Stuten.

TABLE NV-continued.

	.,	,	2 10 i			* * *		da da	14:33	10.03	pany or hymany ma and pany to pro-	£	r:Fi	13	SESSI	ij	ning 1	111	52
	aliyi diya sabsisi dan majala	) ; ;	1 v- 5 x # \"	**************************************	*	A A A A A A A A A A A A A A A A A A A	1, 1,	4	ij.	u u	1"22 111	Ħ	, ₁ g	1~	1 111	**	1 11	!	1
	ra estado depresa de 18 18 19 i espe	t a seemed, parents	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			, T , T	15 2 3 4	;	- - ::	*-	*20702*	E	2,2	n	20 Z ;	8	ira i	1	1
-	or in the second section of the	aprilate to the space from		11 ( ) ( ) ( ) ( )	3		· · · · · · · · · · · · · · · · · · ·	2.19	ŋ	11:23	Be who you do by the best being the best being the best best best best best best best bes	ü	\$2 <u>5</u>	ε.	H2M2	E	105	Ci	gred
-		į t	I fra many			4.	* .5.	, ,,	. 5.10	* 1113	######################################	R	ព្រក្ស	Fi .	ppuzn	Ħ.	°F5,	Ŀ	S
	4 00000 m	3	11.411.46				,	ξ,	13	***	gen av Allian engry gang and guite form on the guite form on the first gang	Ľ;	e e e e e e e e e e e e e e e e e e e	E:	machineaning distance in distance in		ugs,	£;	#
	213607.			_		4,-1, . 14.	, ,	, , , , , , , , , , , , , , , , , , ,	Ī	i	11 :::1	Į Į	1 1 1	!	HH	{	77 11	!	•
	7	, ,		(** )	4		: : :	71	;	ţ		!	1 1 1	1	1,111	*	1:1:	!	;
	CLY 1 R - PHY PARATROY AND ACTUAL OF MADE BALL	13.1	) 1	. *****	، الإدراء"	1 3.	1.5.03.		!	į	1 1 1 1 1 1	\$		I		1		!	ļ
	ND SCHE	St. Like III while the	1	, a " a p o " a a	A · L	٠	1	· · · · · · · · · · · · · · · · · · ·	1	1		į	; ; ;	:	1:::	- [ 1		:	!
	\$10.47.14.15 1	1			to the second section of the section		1		!			;	1 1 1	;	1.11.	[		-	
	1 n - 1'n P		ر تامین			,			1	1		;	41	!		i	!!!!		*
	2.12		01:11:	; !		14-5 exte		18:	Œ	3	etrer;		- :	h	, , , , , , , , , , , , , , , , , , ,	į	:!::	ë	:
			•	;			Fe=1'4.	133	- 1	i	1111111	i	[];	!	liiil	!		:	!
			-	44-Pilet ar Hile maker.	a there.	12. 101, 2.28 8.21°C 'Up '44	Matra.	1 8	2	6	ness III	· ·	111	<b>73</b>	1,	*	![!]	!	i
				t-Pilek ar	Act al w		Franker.	12	13	13	Z270821		:::	#	1::::	 !		53	i
				1		Tetal	M.dre.	8	3	š	aenvzen	!	!!!	£1	: : ² "	i		<b>\$</b> 8	**
						Total workers	- Transport	232	173	157.1	383377E			13	: : : : : : : : : : : : : : : : : : : :	Ĭ.		251	!
	-	·		-			·		Bud :	•	111111	:	lil	•	11:11	t	: 1 ; 1	- ;	<del>-</del>
				State	Tipe.	. ,		1	Nativo States Agencies	Gulara't Group	Crarley Cottch Kithiliwre Malif Kratha Ageng Jewis Hishing Ageng Jewis Hishina Ageng	Konkan Group	Janjira Javalir Strants dil	Decean Group	Akrikot Blor Khándesh Azeney Satár Ageney Surgána	Karna'tak Group	Bilfpar Agency Kolhspur Fouthern Narsthf Jägfra . Savanär	Khalrpur	Aden
			******			<b></b>			B	E	2668999	23	ವಷನ	8	######################################	- E2	8252	# 2	1 82

TABLE XV.
OCCUPATION OR MEANS OF LIVELINGOR.

OCCUPATION OR MEANS OF LAVELINGOD TABLE XV-continued.

Depend 끍 2 ~ 2 E = 0 a = ,**;* 2 ā Males, | Females Part ally agricults (ste 111111 55-Manufactare of dyes, paint and ink. ...... Artes works Permalan n 1: .... 1 111 ı, Males. ş Ħ ū Total workers and spendants ä Section R -Details by Districts and States Petidente C fi CLASS IN .. PREPARATION AND EDPPLY OF MATERIAL SUBSTANCES Ę Order 11. - Chem! at products properly so called and analogous 11 - Manufactore of gönged and mineral writers. Pample. 2 Parted 9 Males. SER-CAME III -LEPPITE Actual workers, ۱, Pemales Total Ma. ş : Part A -General Table. Z nangen 現 またよる田本か 25** erendant. 8 20 -Manufacture of matches and explos vs materials Females. 4 Part ily 100 2 Actual warkens Portal & 5 • 8 꽃 없는 *** Male S HERMARKS T tal workers and teperatas ξ E 2888#81 ş Holuding Presidency States and Agencies and Aden Northern Division British Dutricte Central Division Al madabid Breach Kales Pur h Mani e Fe at Bombay City Blate t a hannar £

.

		= }·
		,

## OCCUPATION OR MEANS OF LIVELINGOD. P at 1.

OCCUPATION OR MEANS OF LAPPLIHOOD TABLE XV-continued.

_					_						_	_						-	
Ī		-				Depend auta		\$	3	3	=	5	9"2 ,,"	r.	227825	3	F3327-	2	8 200
				pur south		146	Printer	3	**	ı	•	1	111111	1	1111111	ı	111111	,	111111
	-	{		entch per	ren.	Partial y agricu turi. IA,	Males	ŧ	ti	#	1	Ξ	11 111	•	231 17	,	111111	,	111111
				ca dies ise cel tangua	Actual workers.	3	Famules.	3	32	2	ı	R	1 111	82	2020 8	G	-tt	2	11;
				55 -Others (soap es dies be entch perfumes and miscel knopte drugt	ľ	Total	Malre	\$	3	Ē	=	a	8.8	ij	Ha-Luc S	23	202" -	2	**** °
		(		2		Total surk re and dreadants		3	TIPT	Ħ	23	23	B=3 [[	2	gazgzag	E	\$2555-A	22	5 8 8 E
Section B - Details by Districts and States.	AVCES			-		Organismus	_	5	£	402		212	22 II ;	22	[ ]; ² []	1	Hatal	=	5-
cls and	IAL SLEST		d sanlogous.	pier nuché	-		consiles	 a		:	1	- 	'!!'!!	-	1111111	-!	(1111)	,	11,17,
Distri	DE MATER	Targe of the Party	so called an	board and p	rer	Parital y agriculturists	Hales.   Penules	8		-	·		41111	7	· 11.11	1	11.111	:	Halal
fails by	SULLY (	Separate III -lynomax	acts properly	f pariet cand	Actual w rhere		Fegnales.	5	Ē	5	1	2	111, 52	•	11111	;	:::'1'	-1	, 117
B-D	ATTOY AND	Street	seminal proc	13 -Manufacture of paper cardboard and papier numbé		Total	Males F	5	2	2748	ю	SE SE	B".[:]	3	# 8" ;	1	1,1 ,1	В	ļ1
eral Table, Section B - Defails by Dist	CLASS B - PREPARATION AND SUPLEY OF MATERIAL SLESTANCES.		Order II —Chemical products properly so called and analogous	72	-	Total workers	·	1	2	F	77	Ē	22   i	230	9 , 80	,	;····.	a	1,1
	CCA58.1			-	-	Depterdante		:	100 57	1 3	22	13	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15.21	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	123	2002 2003 2003	423	ESCECE
Part A.—General Table.				55 - Manufactors and reflecing of vegetable and minoral of a	-	(	Females	3	8	£	;	8	1,57 ,8	7.1	2622384	192	* , # 2 g	•	., '
JGe				wegetable an	No.	Partin y agriculturisha	Males	<u>a</u>	9.913	507		3	8-8748	23	\$482885	10.4	\$EPE3\$	Z	Zab2+0
Part				nd refinitely of	Aetost workers	-	Persales.	253	7	818	•	1 108	#644555	2,453	3822858	1 359	827 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22	52550
				anqfactore a		Total	Males	5	110	16.210	181	2	202023 202023	7 349	1 200 1 200 1 200 1 200 1 200 1 200	3 013	276 276 276 276 276 276 276 276	203	5.2525 5.25525
				2	-	Total works a		=	22	ES 750	878	10 056	253235	26.171	F528848	9 735	1.00 mg/s	129 6	REFER
		<u></u>		Phierobet		^		Hombey Presidency	States, and Agonolos, and Adam	British Districts	3 Bombay City	Northern Division	Abn dibid " Isroad Kalta Natra Flacts Jahrija " Fares	Central D vision	Ahmed agyr Kishnida Eye Kishnida West Na Kishnida West Yu us Statin	Bouthern Division	Belgran Didror Manna Kolina Masagiri	Bind	High shift has the shift has been shifted has been shifted has been shifted been shifted been shifted by the shift has been shifted been shifted by the shift of
	느		_					-		-	*	•	*****	2	22222	2	gatara		naeses

		3
		**
		141

TABLE XV. OCCUPATION OR MEANS OF LIVELINGOD

					_														_	
Part A.—Querral Table Section B. Marine to Table Section B. Defected by Districts and States.   In-horse testing to the section between the section B. Table Section B. Defected by Districts and States.   In-horse testing testing to the section B. Table Section B. Defected by Districts and States.   In-horse testing	İ					_	Depend 6 14.	_	Ē	711	22	ជ	- 8	i Ta-u8s	2 2	72"¤		E a 2	,	5 655831
Tarif A.—General Table Section B.—Definite and States.   Total Ober 1   Total Ober 1   Total Ober 1   Total Ober 2   Total Ober 3   Total Ober 3   Total Ober 4   Total Ober 4   Total Ober 4   Total Ober 4   Total Ober 4   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total Ober 5   Total O				İ		}	aleje aleje	Fernélies	g	•	-	1		1 1 1 1 1	1 1	11"11		11		. 11:11
Part A.—Quicral Table Section B.—Becker in Profit to the American States.   Part A.—Quicral Table Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.					St makers.	E	Perty		19	· ta	E	,	2		-	1, 1,		, t	,	, , , , ,
Part A.—Quicral Table Section B.—Becker in Profit to the American States.   Part A.—Quicral Table Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American Section B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.—Becker in Profit to the American B.					sain pre sus	Actual works		Fernalca.	35	ξ	2.5	Ħ	5	g→ <del>+</del> g=			;			
Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.—Coulouting   Part A.					67 Ba		Į.	Males	:	201	\$313	r r	£	E. 27.	2	7 220	-	8 8	_	. 6527A2
Part A.—Ormery of Minks of Investment Part A.—Ormery of Table Section B.—Default by Districts and Signature of the part of the part Access to th	tes.					-	Total Workers and Cressents	· —	ā	3	7 653	575	8,	\$2-555	Ħ	- 5E-#	Ę	: E 52-		FEFFER
Total A.—Graces   Total Chart I   Total Char	ınd Sta	TANCES							3	38	3	151	8 330	. £3823	2.167	116552	1	F-1218	13.67	Frest
Total A.—Graces   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Char	n. stricts	BIAL SUL			- Erfaders			Fomales	93	9	11		8	6-6-25	t	******	9	*****	2	805"
Total A.—Graces   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Char	by De	TAN NO T	INDUSTR	Industrier	nathers flow	rotkers	Parti agricult		:	7	ř		E	- *£		H WA	83		202	ă si
Total A.—Graces   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Char	OF LIV Details	TAD SELVE	CEAN IN-	13-F od	outders and 1	Actual		Frmake	5	2,2	23 637	2	12313	1000	6 457	225223	8368	32 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 11	2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C
Total A.—Graces   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Chart I   Total Char	LEANS B-	ARATIOV A	Blos	Onde	10He p		Yok	Malen,	5	18 736	\$ 300	202	3.163	21°21	ξ:	ee Ersa	R	azzzge	222	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Thirties		B B-PEET					Total western and irpo dante.	_	2	201	138	E	22,22	STEP SE	8.66	Hara 4	EL CA	1975	20 255	11-11-12 12-12-12-12-13
Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   District   Park A.—Octor   Dis	Table.	CLAS					Pependan		3	118.591	15.13	Ē	19 255	12 22 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 2	12 63	23.00	13 357	18 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25.579	2000 2000 2000 2000 2000 2000 2000 200
	Oct	1					urlete	Pon alce.	83	1 603	2		130	gen-ng	153	3" čotan	623	22,258	15	Bunna
	4.0				eder 13	rothers	Part	Major	\$	155	2 133	_	16	DV-0488	8	RECESE	Ē	A 200 255	8	F. 5. 5
District  The control of the control	Part				Total O	Actes	-	Females	93	70.78	83	2 826	11.77	12222	12 237	25 6 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10 609	0 6 4 08 1 17 1 377	13 136	2 71 1 000 1 000 2 0 8
Dented  The property of the pr							Total	Males	5	67.0H	27.55	7.300	10 673	222223	10 466	1 1000 1 1000 1 1000 1 1000	0 223	1 80 770 770 1,855	13 321	28 28 28 28 28 28 28 28 28 28 28 28 28 2
							Total workers and detendants		g	22,116	138.9%	10 103	(3 63)	Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Servic	102.00	240500 255550 255550 255550 255550 255550 255550 255550 255550 255550 255550 255550 255550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 25550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 2550 250 2	80 828	80-400-40 00-400-40 00-400-40 00-400-40 00-400-4	\$2 516	214204 122342
THE RESTRICT OF THE PROPERTY O					District				1	Homber Presidency including Native States and Assentiss	British Districts		Northern Division	Abundatida Rajes Rajes Panda Bahija Raj	Central Division	Abances, Free Abances, Free Abances, Free Booms Shottyeer Shottyeer	Southern Division	Neighbrin District District Klaun Florin Latangiri	Sind	high of Ma high of A Licking Solving The sed Potter Lyper Sind Frencher
								_			•	-	-	800000	= 5	RARRAR	e	RARPER		25,42

TABLE XV.

TABLE XV-continued.

Occupation or Means of Livelihood.

Part A. — General Table. Section B.—Details by Districts and States.

											CUI	PATION	OR	MEAN				
					Depend- aufs.		<u> </u>	219	165	55 E : :	:	111	:	:::::	6	; ;	25	158
	} }				ally urists.	Females.	463	:	:	::::::	i	:::	÷	:::::	į	::::	:	:
			alt makers	rker9.	Partfally ggriculturists.	Males.	101	į	:	1::::::	:	:::	:	11:1:	i	::::	:	:
			67.—Bakers and discult makers.	Actual workers.		l'emales.	00%	72	22	" #	i				<del></del>		•	100
			57.—Bak		Total	Nales.	623	ಪ	72	င်းသို့ ဗဝ	:		;		-	1	6	23
					Total workers and dependants.	!1	£23	327	263	ಜನೆಜ್ಞಾ ಕರ	 !		<u> </u>		10	Ω 4t	34	320
S.				<u> </u>				8,673	7,445	176 207 4,716 6.03 103 10		E3.	45	4-E 8	\$64		12	27
STANCE					Dependants.		<u> </u>											
RIAL SU			grinders.		ally uriets.	Females.	927	122	7.	. 88488	16	7"	83	8	10	10	:	:
ass b.—preparation and supply of material substances.	крузтих.	ndustrica,	50.—Rico pounders, huskers and Hour grinders.	orkers.	Partially agriculturists.	Males.	25	က			i		-		Ħ		:	•
ND SUPPL	Son-ceass III.—Industry.	Order 12.—Food ladustries.	unders, has	Actual workers.		Female.	423	15,731	12,627	20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7. 20.7.	353	376	323	មដ ន	2,558	1,173 1,184	114	52
ARATION A	San-c	Order	50Rico po		Total.	Males.	413	168	820	28. 28. 27. 28. 27. 28. 27.	8	R	02	11.2	£	ឌូច	2	16 .
n.—prep.					Total workers and	Бенданга	453	25,350	20,593	11.657 11.657 1.657 1.657 1.957 1.057	533	571	339	253	3,281	1,764	189	191
OLAS					Dependants		ISF	24,533	20,361	73.737 73.737 13,785 13,785 1,211 1,211 1,211	186	693 51 13.	157	포럼=립,	2,439	1,116	373	655
						Females.	925	159	2.5	ರಬಬರಬ್	21	in cs -4	33	83	29	28		:
			12,	:078.	Partfally agricultarista	Males.	OSF.	167	43	11 97	89	 	16	10	20	133 16	Ħ	:
			Total Order 12	Actual workers		Fenales.	419	17,768	13,947	2,706 7,7013 1,103 1,138 7,03 83	418	371 7 46	400	28.30	7,881	1,416	611	178
<b>,</b>					Total.	Males, F.	412	800'6	7,335	383 4,400 1,75 1,75 1,75 1,75 1,25 1,25 1,25 1,25 1,25 1,25 1,25 1,2	343	251 6 86	240	13 8 8 13	894	673 365 11	196	484
				-	Total workers and	J	915	51,364	41,616	24.026 24.036 24.036 36.036 36.036 36.036	1.742	1,318 64 363	1,071	261 517 222 247 21	6,217	3,368 2,779 64	889	1,317
_		1			TOA		-	nnd		1111111		111		11111	1,			
			2			•	1	Native States ar Agencies	Gujara't Group	Cambay Cutch Kithikwir Mali Kithiha Agency Rilanpur Agency Remá Kintha Agency Remá Kintha Agency	Konkan Group	Janjíra Jawhár Sárant.ádi	Decean Group	Akalkot Bhor Khúndesh Ageney Bátáta Ageney Surgána	Karna'tak Group	Bijápur Ageney Kolhápur Southern Maráthá Jágírs Sayanúr	\ <b>!</b>	i
								33 Natt	31 Guja	33 Kate	ts Konl	43 Jan 44 Jan 45 Sár	48 Decei	48 Bho 49 Khr 50 Batr 51 Sur	52 Karnı	63 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100 Bijá 100	67 Khairpur	58 Aden
-		_					<del></del>					- · · च				~~ w w .	-	13

### ABLE XV. CCUPATION OF MEANS OF LIVELIHOOD.

OCCUPATION OR MIANS OF LIVI LINOOD. TABLE XV--contenued

Depend ante . \$ ,,,,,, " ",,,,,,, 3 Permater. Partially agricultur of della. 111112 1 111111 Artical working, G.-Pish sarres. Fortan les 41111 Ç : '11'11 HIII Total 11.12 Č 1.1 . 111.111 Ç Malah Total gretters a M nendante 1,71,2 11.111 č Part A .- General Table. Section B - Details By Districts and States. E 201211 £ 223.63 188 8 115223 E BEEFFEF Depend CLASS B - PREFARATION AND SUPPLY OF MATCHIAL BUBIANCES \$ Pemales . 111.13 11 2 Partially acriculturista. 2 224282 な にはらっちゃ Selen. Order 13 -Fabd industries. Sup-case III - Property Arthai workers \$9 -Butelotre 8 425553 £ 252222 H enteti ₽ E •3 .~ : Paral, 2 222222 g trerze Males Ē S SEARCH e essent Total morpora and ependa 8 m Perent m rece * g realish? Dereno. 9 Feralm 854 11" Partially apriculturists 58 -Grato parehors eto 5 Melet, Actual workers. B PERTER \$ =5352.a e kara=" Total # 8518345 288842 3 5 2+20 H Maler 80 e section 2 2554882 Total workers and endents 131/2 E SUSI S 2 Salkor Than a d Pa kar British Districts ... Northern Division Southern Division Central Division Ahmad taste hroa h Ka re 1 km ts Mahdis Burst District Bombsy City Mehebb # 25255b 2 SAPRAR 2 2***3-H

TABLE XV.

OCCUPATION OR MEANS OF LIVELIHOOD.

Part A.—General Table. Section B.—Details by Districts and States. Occupation or Means of Livelinood.

TABLE XV-conlinued.

1	1	<u> </u>	<u> </u>		<u>.</u>	J	<del></del>									<del>,,</del>		
				···	Depend- ants.		491	!	:	1111111	:	:::	:	11111	:	1:::	: 	:
-					Partfally agriculturists.	Females.	05#	:	:	111111	:	111	!	11111	:	1111	:	:
			rors.	rkers.	Parf agricul	M'vle4.	479	ì	i	1111111	i	:::	<b>:</b>	:::::	:	1111	1	:
			60.—Fish curers.	Actual workers.	1.	Females.	478 478		•				1					
					Total.	Males.	477	1	i		ŀ				!			
					Total norkers and		925	ì					i		:			i
rancies.					Depend- anta.		573	3.491	2:391	.45 1.8° 0 1,8° 0 120 120 8° 1	22	71,	191	និដីទីឱ្យ	735	351 372 0.0	136	292
RIAL BUBS					ially nrists.	Females.	171	19	ì		i		)		19			
ceass b,—preparation and supply of material substances.	DCSTRX,	Instrict,	chers.	orkors.	Partially agriculturists.	Males	ß	41	13	9 °		111	2	<b>6</b> 4 9	1	H	<b>H</b>	:
LITAL SUPPLY	Son-class III.—1.3 nustrx.	Order 12Food Industries.	69.—Butchers.	Actual workers.		Females.	473	252	7.7	പെയ്യപല	!		ιs	61 50	173	123	63	123
RATION A	Son-cr	Order			Total.	Males.	LI3	1,532	25	######################################	<b>19</b>	<b></b>	E	មន្ត្រក	33	303 159 13	Ą	6
B.—PREPA					Total workers and levendants.	,	027	5,277	3,453	2,587 2,587 1,38 1,35 1,35 1,35 1,35 1,35 1,35 1,35 1,35	69	2222	273	2628°	1,286	583 649 55	217	391
CLASS					Depend- ants.		053	1,226	299	*3*##ge#	184	g _n g	71	re en	453	103	i	-
					lly urfstv.	Females.	108	•	8	e1	4	7.					1	-
			chers, efc.	rkers	Partally agriculturists,	Males.	467	10	-		ıc.	81 69	68	ės !!!!	\$	86	!	
			68,-Grain parchers, etc.	Actual workers.		Females.	995	353	53	ಬ್ಬಣ್ಣಿಯ	43	40%	m	7 77	251	320		!
			ō		Tatal.	Malcs.	465	693	300	10 10 10 10 10 10 10 10 10 10 10 10 10 1	70	16	53		250	316	:	70
					Total workers	.commandan	157	2,172	918	11 10 10 10 10 11	217	18 5 224	63	88 51 18 18	964	846 118	:	70
		·	<del>'</del>			-		puu 	:	1111111	:	111	:	11111	:	in it	-:	ï
			Btato				1	Native States Agencies	Gujara't Group	Cambay Kithikwar Kithikwar Jahk Kadala Agency Rows Kantha Agency Rows Kantha Agency	Konkan Group	Janjfra Jawhár Bavantvádi	Deccan Group	Akalkot Bhor Khánđesh Ageney Satáta Ageney Surgána	Karna'tak Group	Bifapur Agency Kolliápur Southorn Maráthá Jágíri Savanúr	Khairpur	
							<u> </u>	33 Ag					Dec	4859.2	Kar	 	Къ	Aden
									3	25888844	5	선물병	40	44486	52	2222	25	83

TABLE XV.

OCCUPATION OF MEANS OF LIVELINGOD.

OCCUPATION OR MEANS OF LIVELIHOOD. TABLE XV-centumed

										_	_	_							
		1		r da		Pepends seith		63	Ę	17.021	1133	1960	erieri	를 운동	12278	2 3	SULUE.	123	Beskun
1		1	1	undment		Partial y agricultuisida.	Females	ş	n	#	•	~		* " :		-	u,:[.	,	
		1		per suct p	kra	Part	Na A	ţo,	3	ŝ		11	Pen ;:n	8 .8	24533	n -	, <b>*</b> zz=	2	*- ,*#
		1		63 - Ewectment makers proparets of John and condimenta, etc.	Actual workers		Temales.	3	141	170	22	٤	288227	P 63	SESS	ς :	-5-22	ũ	*852.
				otmest maker		h	Males	\$	\$14.81	18 (52	136	5	£32233	# C21	12825	<u> </u>	135225	3111	237573
				22 - EN		Total so terr		103	20.17	180 82	\$3,5	14.4	\$2523 <u>3</u>	E 28	12577	I.	eseer Aseer	25	Partia
d State	STANCES					Print of		54	E	ij	-	ŭ	242722	# <b>-</b> #	82-8	д:	; , ,•°	-	
rels an	ERTAL BUL			ž		ille.	Preside.	607	**	**						-	, •		
y Dutr	7 07 MAT	-lrenter	Industries.	13 Makers of engite medianes and par	The F	Perfect agreequantes	Hale	â	ā	22		-		" ;"		-			
elails !	AND BUFF	Sewerated Ill —legenter	Order 1º - Food industries.	ors of angle	Actual workers.		Penales	8		2		•		14	• -		-	_	,
B-1	PARATION	Ber	D _r O	CL-No		Total	N	3	3	<b>33</b>	2	=	3ª	E 2	*# #	<u>a</u> -		•	*
Part A General Telle. Section B Delails by Dutricls and States.	CLAKS II. PRIPARATION AND SUPPLY OF MATERIAL BULSTANCES				-	Total erobers	- Lecositate	8	1168	E	8	2	##3 <b>*</b> #24	2 "2	£2-8	22 0	* ដ	Pi.	
Table.	Cir					Deprin	_	3	22	900		H	8 2-2			<b>=</b> -			
Jeneral				E		بر	Zemulos,	\$	•	~		-							
11-6				61Botter absen and pheamakers	rlent	Pertia ly agriculte lata	Malca	33	n	23		=	,# ,	r t 2	1 1	,	1.		, ,,
Par				llar chess	Actual workers.		Persolas	3	\$118	=		36	* 2 7			-	-		1
				et Bo		Total	Malm	3	Ē	316		98	2 804			~ «		F3	•
						Total we have	dependents	2	2,135	783		176	. 2 2°2	•		7 35	, , ,	60	11
		•	J -		District	\		1	Bombay Presidency moluding Native States and Agencies	British Districts	Bembay City	Northern Direction	Abradisad I ros h Falm Plant Plant Plant Plant Ti tos	Central Division Abmiduesr Khindan Est	Aprilegant, werk Addit Foors Rist a Blodyge	Southern Division	1 Office Di Streets Kost a. Reitskeid	Sud	Hyderthid Lid 14th Salk : That wed Privat
	L					_ \	\	上	*	-			446.643	F_22	2222		หสสสา		REGAR
	_						\			_		_						_	

TABLE XV-continued.

TABLE XV.
OCCUPATION OR MEANS OF LIVELIHOOD.

Occupation or Means of Livelihood.

Part A.—General Table. Section B.—Details by Districts and States.

			ants, etc.		Depend- ants,		400	7,312	6,795	73 1,283 5,016 00 100 124 134	EE.	g e 9	125	30 77 31	186	134	133	ç
			nd condime		Partially ngriculturisis.	Females	\$0\$		:	######################################	· ·	:::			:	[]]	:	
			s of Jams a	orkers.	Pa ngric	Males.	407	16			:	:::	83	: : :	:	1111	:	
			rs, preparor	Aotual workers	Total.	Females.	905	230	177	31 150 150 130 171	7	610100	19	11	27	e 17	!	
			03.—Sweatmeat makers, preparors of jams and condiments, etc.		Tol	Males	302	3,463	3,129	613 2,117 51 137 103 0	99	11	23	15 10 10	111	40 71	101	90
			03.—Bwc		Total workers and dependents.	•	şar	11,005	10,101	1,056 7,273 7,273 3,457 2,435 2,0	146	35 70	197	8288 84 828 88	324	229	237	28
TANCES.			•		Depend- ants.		403	176	165	163	:		į		11	019	•	-
OF MATERIAL SUBSTANCES			ıd gur.		ally urists.	Females.	403	:			i		i				ŀ	:
SY OF MATE	-Industry.	d industries.	02.—Makors of sugar, molasses and gur.	orkers.	Parfially agriculturists.	Males.	401		•		i						!	•
CLASS B.—PREPARATION AND SUPPLY	Sob-ceass III,—Industry.	Order 12.—Fcod industries.	kors of sugar	Actual workers.	al.	Females	400	36	36	:			:					::
PARATION	S _T	ō	02ME		Total.	Males.	£83	124	121	110	į		:		က	61 74		:
.83 D.—PRE					Total workers and decondants.	,	891	338	322	302	:					89	i	i
CL/		5 C			Depend- nnts.		487	491	493	20 455 0 3	•		•				7	-
			akers,		fally urists.	Females.	180	9	60	°	!		!		ŀ		i	j
			, and glice makers,	rorkers.	Partially agriculturists.	Males.	183	-	-	1	1		1		ļ			
			01Butter, cheese, and	Actual workers.	Total.	Females.	181	262	793	703							က	<u></u>
			01:-1			Males	483	125	125	883					į			-
					Total workers and	ne bennaute	492	1.415	1,411	1,332								6.3
			5	- Titlig			1	Nativo Staton and	Gusara't Group	Combry Kithidare Mali Kithidare Mali Kithidare Mali Kithidare Mali Kithidare Mali Menguri Kithidare Butak Agency	Konkan Group	Janlfra Janh fr Shanksfell	Doccan Oroup	Akalkot Bhor Khtmleth Akeney Stifen Akeney Surginn	Karna'tak Oroup	lijfour Agency Kolithur Soulben Auftlik İdafes . Evande	Khafrpur	Aden

TABLE XV. OCCUPATION OR MEANS OF LIVELINGOD

Section B .- Details by Districts and States OCCUPATION OR MEANS OF LIVELINGOD.

TABLE XV-continued

H Brasers 2 245449 Depend-11,647 à to, - Manufacturers of tobacco opium and genia. Franks 9 Partially agrees turistic, ğ Hales ä Lettal morkers. 22 5 Ē 100 ş a useinnagrana Libra 2 Total Furkers 2 CCECSEE e casees n egginn Ξ Dependants E hini CLASS B.—PHYPARATION AVD BUTPLY OF MAIFRIAL SUBSTANCES Females F ŝ 1 173314 *111 Partially agriculturiate 8 B Maler ŝ 11111 My Today drawn Actual workers. Order 16 -Pood Industries Stractata III,-Jouthur š 8 Total Total 1 2 E 224-3 P EESEP e di 2 Total marken and spendands 11.577 500 ers. . 11 ž 'Part A -General Table. 1111 Perside. ŝ 1 11. 11 Partially agricultariate 25 - Browers and distillers Links 3 Actual norhers. Females. Ş ig Telep 8 ä Make 101 Total we kees and pandants 8 Larking Sokkur Thar and Pa kee Upper Sind Propies Southern Division Northern Division British Districts Central Division Abmednegar Khindesh, Essi Khin josh, West Abmeddod Broseb Kaira Pinch Maki e Baret Theose Bombay City Diet let

=

8 BESSER

TABLE XV.

OCCUPATION OR MEANS OF LIVELIHOOD.

TABLE XV—continued.
Occupation or Means of Livelinood.

Part A.—General Table. Section B.—Details by Districts and States.

, -	<del></del>	1		1			<u> </u>		2	8	67	8	- h	£	15 18 10	123	. 162 163	ю	. 167
		-	ľ			Depend-		617	2,279	2,100	1,167		:		::		: ";		··
				nd gánja.		Fartfally agefeulturists,	Females,	61.9	*	63	: ::::	:	:::	63	: : :	:	::::	:	:
			j	oplam a	kors.	Fart agrícul	Malcs.	515	Ħ	6		:	111	<b>H</b>		es	::::	:	:
				rs of tobacce	Actual workers.	-1	Fomulcs.	\$13	283	156	38 116 116 117	63	e1 ::	49	11 23	75	88		į
				08Mauufacturers of fobacco, oplum and gánja.		Total,	Malcs.	613	1,753	1,600	875	10		46	33 13 13	96	#254	63	158
				99		Total workers and lependants.		513	4,313	3,856	2,097	202	4 16	138	59	293	66 225 1		325
MOTO	NOES.		-			Dopondants 1		113	533	46	300	461	468	6	₹10	14	11		
1000000	IAL SUESTA			l			Females.	010	₩.	•		1	:::	i		;		:	:
	OF MATER	ınx.	ries.	lrawers.	лкегв.	Fartially agriculturists.	Males.	603	67			, 83	_ເ	:		:		:	:
	D SUPPLY	Sun-class III.—Indusiny.	Order 12,—Food ladustries.	65.—Toddy drawers.	Actual workers.	12	Femalcs.	807	22	8	e:	1 85	" 1	•				:	i
	RATION AN	Sun-cease	Order 12,-			Total.	Males.	202	337	76	®# 98	212	512	31	119	28	© #		:
	CLASS B.—PREPARATION AND SUPPLY OF MATERIAL SUSSTANCES.					Total workers and		200	880	124	## 58 ## 58		67.7 4	88	113	45	9 :::: 33	1	:
	CLABS					Dependants		203	180	179	40°25185	:	!!!	<del></del>		i	1111	:	
	Ì					Partially agriculturists.	Pemales.	203	<u></u>	i	::::::			i		ì	1111	i	
	!			nd distillers.	orkons.	Part ngricul	Males	203	:	•			111	:	!!!!!	:		:	
				61,-Brewers and distillers.	Actual workors.	i,	Females	203	60	69		<u></u>	::::	!		!			
				100		Total.	Males.	204	107	106	4-05278		111	!				i	:
						Total workers	uependanta.	£	289	287	<u>ಅ-ಕಚಟ್ಟ</u>	3	111	-		-	1	:	!
									nnd.	:	######################################			:	11111	ï	11,1	:	
				5	20151			1	Nativo Biatos Agencios	Qujara't Group	Cambay Cutch KAthforte Mahl Kathla Accucy Pithapur Akandy	Konkan Group	Janjira Jawlisy Barantefell	Docean Group	Akalkot Rhfufesh Agency Hatta Agency	Karna'tak Group	liffpur Agency Kolbípur Brathern Nartthi Jágín Evalur	Khalrpur	uoj
									S S	a B	222222	<u> </u>							Acton
ł	۱							1	جج.	- 65	# # # # # # # # # # # # # # # # # # #	. :	<b>3</b> \$3	\$	ಜನಕನ್ನ	2	BECE	*	2

TABLE XV. OCCUPATION OR MEANS OF LIVELIHOOD.

TABLE XV-contented Occupation of Means of Livelinous.

ł	1	-	ĺ			Depend	ĺ	117	15.55	13.631	275	8797	581858	15.74	2012522 2012522	8	#2¥2€E	8.68	13	Pris
				aybers,			Females	3	ñ	Ħ		2	202013	8	-32rgra	25	282	-	-,	11.1
1				akers and d	É	Partlady agt culturists	Nales.	E	1.63	ũ		Ħ	zaveš.	ñ	AZPSERE	ħ	ESSTRE	-	~#.	i
				Dere dress To	A last workers.		Franks	2	និ	2	Ħ	ij	5-12-22	3,613	erenes.	\$7.5	289 <u>228</u>	č	3.	9222
				63. Tailors, mi libers dress makers and darbers, embrouderers an liben		Total	Major.	Ę	ğ	p ri	3	6.HL	228338	200.0	222738	F 330	1130 1000 1000 1000 1000 1000 1000 1000	2.905	37	262
				100		Total Vorkers Approduct	-	8	146.27	20.155	11 041	10.541	EESSEL	125.22	5232555	17.538	#250000 #250000	11.11	83	iein
Section B.—Details by Districts and States.	CLS.					Dependants		2	2551	5	ă	3	E-2-23	Ē	23.2E8.	ā	k-2 28	Ħ	28	\$ , '!
ricts am	CLASS B —FREPARATION AND HUPLIT OF MATERIAL SUBSTANCES.						Fequilies	3		-		-	- 1	1	1 1	,		1	1	11
y Dist	P ACATERE		to tolled.	47—Hat cup and turion makers	et fair	Partially agriculturists.	Males	63	R	n	!		~ ~^	-		-	, ,,,			1,1
Selails ?	HUPPLY 0	Str cress His-Importa	Order 15 - Indostries of dross and the toller.	lat cap and	Actual weekers		Perulia.	50	E	25	2	38	8"2"82	233	28 ese	Ħ	1:	<b>"</b>		"1
B1	THOW AND	Ca crate [H	-Indostries	1-19		Total	II) ca	2	ä	ş	5	Ř	8-2027	2	1 03-25	R	g wg	12	RS	ž ,
	-PREPAR		Order 15			Total workers a d beculdady		E	3 150	\$ 600	12	1619	Hara H	e a	ZESSE.	10	873 E3	258	FR	1
Part A General Table.	CLASS P					Dept datala	_	£	161.613	192,876	15 0(1	27,230	2000004 2000004 2000004	H 167	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	45 010	11 851 12 87 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81 18 81	57.793	H = 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
feneral						Parl a ly griculta lata	Femilie	ë	2,106	1 805		198	828*K3	\$73	EBape E	250	# 5 5 5 5 E	22		1
146				for 13	orke f.	Parl gricul	Males	1,12	20.00	18 047	-	355.2	22222	5,168	2002	\$ 23	1,000 740 9 6 1,000 1,000 1,000	256	103	252
Par			}	Tutal Order 13	Actual works s.		Pemples.	ŝ	19 13	100 100 100 100 100 100 100 100 100 100	3	\$16	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	14 997	2001 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1 200 1	500 6	7.7.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	3 658	1416	23 S
						Total	Michee	9	217,078	134 561	22,744	23 319	C 44.000	61 526	2027 2027 2027 2027 2027 2027 2027 2027	28.847	4 456	20 616	5 673	1 278
					-	Total workers	- Insepted	2	757.053	752.03	80% 09	63.713	September 1	150,959	NAME OF THE PARTY	\$0 570	13000 E E E E E E E E E E E E E E E E E E	99,257	E SE	255 255 255 255 255 255 255 255 255 255
					1 Hard		<del>-</del>	1	1 Bombay Freeigency including Maive Sigtes and Apendies	2 British Districts	2 Bombay City	4 Northern Diwision	Abmed 1643 Find 9 Find 9 Barris Mehrt 9 and 100 Farming 100	11 Central Division	Al na fragar M Shoforty Last and Mission Market Mar	9 Southern Division	Belgrand  11 1/40 c	ä	No de-food	11 That and PA har



### OCCUPATION OR MEANS OF LIVELINGOD.

Section B .- Delails by Districts and States OccuPATION OR MEANS OF LAVELINOOD.

TABLE XV-continued

n estesa 8 13358.3 F 5.7383 Depend note. 3 ŏ Partially grieulsocieta, 2 -Washing cleaning and dysing TE SEC g = ,*9-ă E granega C Bertan Actual workers C TESTE 8 255555 g :83852 Frankles, 3 30 £ 2212,62 £ 220028 d des 3 Total we kars 3 E CETTER CLASS B.-PREPARATION AND SUFFICE OF MATERIAL SUESTANCES 3 39.—Other industries pertaining to deces plores, socho galters bella, basicos, emberdias class soc 1411.1 ,1;;;; 11111 5 Partially beiter 13.-Industries of dress and the holles Straction III - Industrat e i 3 Actual workers. Total E ESSER Total Parish g er "ses 5 445-84 3 Part A.-General Table. S SEE SEE 25.50 3 題 表出。今日气力 g 848*88 Pemalat. ş Partially agr solter the -Shoe bost and embal makers H REPERE B 488446 Make Aginal workers C SESSE 2 2512252 Tomales. 5 115853 Cota 333 150 421 8 kar end La ke a Sukker Ther and Pa ker Upper S nd Frontier Northern Division British Dastricts Central Division Ke re Bombay City District. 222222 2 947848 2 5-2822

TABLE XV. OCCUPATION OR MEANS OF LIVELINGOD.

Section B .- Details by Districts and States. OCCUPATION OR MEANS OF LIVELIHOOD.

TABLE XV-continued.

n-284 B n harna ¥ ",;-#;* F 145-4-Party ğ Ę E Females. 2 Pertially emeulturate Onler 14. - Partutore ladustries. Males 111111 Actos workers. Tetal Order 14. Females. Я 1111 11. 11 1015 F 5222* Mala Þ e negara 8 3 Total on Erry pendund \$ class is reparation And screet of material substances g Ħ ş 111111 Pembler 23 -Other industries connected with the tollet (actourts, abareponers, toth formers etc.) ž 114 . 4,41 Parti lly Sonctast III - Syptisty i i 욮 1,11 4444 11 11 1 1,11 Actual workers. ŝ Postaler, Total e de la constante de la consta firster 15 .- Industries of dress and the tolist. ş 1, 11 *39 * 2 3 a eres Total sorter ŝ Part A -- General Table. Same of 110.937 23,0 Seese 133 REFERE 3 Yenales 13 - Barbara hairdraman and wig makers. Partially age sulturists. n ningh Males 2 222222 5 5.353° a zezage Actes! Workers 報 間で近きま g 120000 2 22222 Family g Letak 25225 8 1225 tain 3 Tobal welkers a d ependant 12.51 * Presidency Native Northern Division British Districts Control Division Abwadangar Khingseh East Khindesh West Ahmadabad Broud Kales Pittob Mal Sis Suras 9 Dombey City Diatrict

= 222225E 5 2 b*8858

TABLE XV. OCCUPATION OR MEANS OF LIVELIHOOD.

Occupation on Means of Livelihood, I graff occupant TABLE XV-continued.

UK			- 0.		11,010	.000.	<u>.</u>						
-					Depend ante,	1	3	1,13 20	2 to 2	r ecess	Se superior de la company de l	24 25 25 25 25 25 25 25 25 25 25 25 25 25	E SPA
		ntrice.			ī	Vernalies.	=	5	ž ,	H 288 EZ	L Zarrbia	E 225. 5	
1		tiding Inde	4	orten.	Partially agricults rists	i i	3	100	3"	3 8878EE	B SHARBES	g areara	E 11-14
		Order 11,-Balidag indostries.	Total Order 16.	Actual workers.	1	Females.	3	17,166	15.	g gesaga	g fighist	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	£ 1383
		0			Total.	Males. 7	2	0.30	101	# \$45 mm	# # # # # # # # # # # # # # # # # # #	r ighter	# 235g
			1	'	Total workers and chendalla	<u> </u>	3	3 11 409	1,60,919	n easing	# 555554 # 555538	S STATES	20 50 50 50 50 50 50 50 50 50 50 50 50 50
STANCES	1				Drywediate. Lep	-	2	3	- 1	inn	1 1115111	1 11 11 11	, 11''
ESIAL SUS			ile.	-	1	Tomples.	2	1	11	, 111,111	, 1;111;	1.1111	1 1111
LE OF MAT	Run-trass III Induter		ed malers, F	and one	Parffally agriculturists.	Malan	84	:-	11	1/11/11	, Hell!	Colle	
AZDS GNY S	New-Train		Th Upbolaterers best makers, etc.	Actual workers.	-	Females.	2	×		Î lul	7 (1 17)	1 :7'1'1	1 110
3.PARATIOF		e Indisabilee	2-4	}	Total	Malle	ä	**	• •	11.7%	ettisti	u _{ij}	: (
CLASS B — Preparation and supply of material substancys	1	Order 14. Purn ture industrice			Total seed pandants	<u> </u>	٤	9	* **	1 11	. '1 ''1		' '
t		Order 1			Dependanta	_	E	E.L.	Ē	\$ Fed-53	H	# E42-w-	a rest
1		-	ntars etc		T	Pagalet,	2		- 1	! !!	1 1	1 i	1 } (
		1	74.—Coldnot makers carriage palmars etc.	ozkera	Partial y agriculturista,	Malea	5	я	B	- 1,	1, 5,,	ਜ "R "	1, ,
			Apol Dablet	Actust workers	1	Temales.	5	E	£ .	35.00	1 1.	\$ 120	2 2
			74-Cel		Total	Males	E	1303	£ 5	5 2 2 5 s	A MONTH	150	F #225
					Total workers at 4 dependants	- Laboratoria	=	180	2 2	g granga	E to the	100 A1200 Strand	2 223H
	<u></u>	<u>-i-</u>		31.00			1	Jombay Presidency including Native States and Agencies and Aden	British Districts Bomber City	Morthern Division Direction Direction No. 18 to	Central Dynason Abadeses set Khyden set Next als wet Next als wet Next als wet Sixta Sixta Sixta Sixta Sixta Sixta Sixta Sixta Sixta	Southern Division Beleaum Bitter Kater	Sind  Jiyo estat  Kert M  Ze tera  Subsection  Subsect
1								<del></del>	9.6	* *******	2,222,22	a sanata	ಜಿ ನಿಗಿದಿಕ

TABLE XV. OCCUPATION OR MEANS OF LIVELIHOOD.

Ēź

OCCUPATION OR MEANS OF LINELIHOOD.

			Pari	Part A.—General Table.	eneral	Table.	Section	1 B -L	Section B - Details by Districts and States.	y Distr	icls and	States			- {		- 1	-
						CLASS S-	PREPARAT	TON AND BU	CLANS PREPARATION AND SUFFLY OF MATERIAL SUBSTANCES.	ATERIAL SI	DSTANCE				}	}	-	-
								Res-Ques III	Rep. CLASS III Ignuriar				1				-	
							ě	rder 15 -Ball	Order 15 -Balliling industries									
Dietal t		Te.	Line burner	Tt. Lius burners comeni workers.	rkert.			77 Eroun	77 - Deurstden, piloth boliders, and well-sinkers.	olidare, and	rell-sinker.		3	t need ma	4St be and marble workers marons and bricklayers.	marona an	d brickley	Ė
			Actual	Actual workers.					Actual worksto	Ę		T			Actual workers.	rkert.	_	
	Total warkers and degendants		Total	A SE	Partially egrics toy ets	Depondants	Teles workers and Pependants	7041	3	Parttally Agricu turista.	}	Beyeldanta	Total sorkers Preside to	Total	-	Parient Berleut	Part ally egricultarists.	7
		Males	F males	<u> </u>	Male Female.			Make	Pemples.	Melre	Temple.	_		Males.	Frankley,	Males Females.	Forake	
	987	Ē	ž	803	É	2	Pag.	to at	POS	ş	8	18	ä	2	10	ž	3	133
ombay Presidency rolleding Nature inche and Agancies nd Aden	7.150	ž	2	3		2	12.00	3	186	401	7	5	155	P	1	19	r	8
"Hilsh Districts	1,728	1,306	- 1			2,005	12.4	103	153	ŧ		ř	9	212	18 500	Ę	i	ř
ombay City	22			1	1		E	8	•	1	1	=	100	12	H	-	i,	. 3
forthern Division	176	_		180	=	E	\$	20	82	1	;	151	9742	11.92	7	1	ğ	ž
Ahmudikid	##E###	智智等	22. 42.2		Î 1'		M Rake	= ""#3	11 1		''''		232239	200 P. C.	22222	PDEEER	222 15	
entral Division	112	121	166	ti		3	3,73	118	ĕ	=		5	Ē	2		;		•
Abmatoscae Kind (ap Park Abra (ab West Prom Histor Blo four	Nijesies September	-443852		I towns	11 11 1	######################################		sfazEVa	1	** n=** (	Lege	¥3.4552	2262032	Negenca	ale:pra	EN-1555	1 Samelan	1 - 5 4 - 7
outhern Division	3 285	603		16	12	trit	12.31	7 200	R	28	75	1 003	70.7	8	127	Š	ē	
De gaum Di streste Katon & K. 10a Ketinkgiri	ereges	\$252 \$	E255-4	R*8- 8	3,1	E . E . S	NEEss .	<b>東海県北京</b> 1	11	1 2 2 2	: 111	E38.4	\$2585F	225553	572252	8,5138	, sta. ;	
ind Defeated	\$ 3				:	717	2	25	2		:	202	57.3.4	11.853	3 540	**	•	
Kertchi Li kina 8 kkur That and Pirker Upps Sind Frantier	E	: ; ;	1,111	1 1 11	1111	*§ = ;,	Sint.	; ;	اً ، ا	194	1/111	32 R	2552C	6-987	1227	n-E-F	'111	6-22-22
		_	_		_	_		_			:(	l		2	2	-	,	2

D BE DEPLYES ESTREED H PERSON D FORCER

###### # ###### # ROF### *

2 222222

## OCCUPATION OR MEANS OF LIVELIHOOD.

OCCUPATION OR MEANS OF LIVERIDOD. TABLE XV-contraued.

Section B .- Details by Districts and States. Part A.-General Table

Pered Ľ ä g B\$8"1"¤ ũ to -Cart carrage pull etc makers and wheelerights. Female. Ē Partially Pariculturals, 1 11 1.1 Males. t 11 1: 12 ũ 1 1 1 1 1 1 1 Actast worker. 11 :11 Freezales 1 [ g 111111 Total. # a" ||| Males. Ē Order 18 -Construction of means of transport Total workers and products ıí": 2 # BERREAL ã CLASS IS PERPARTION AND EUFFLY OF MATERIAL SURSTANCES 8 Females 1, !! 613 Partielly egelcuitenete Seperated III -- Industry Esfe .. 11:11: Fotal Order 16 ā Actual morkeys 11 111 '!!.**"** Penales 2 otal 1 ifeles. 613 a szepenu 385 Total Total ž n Berefes 690 4 B # *### 9 79. Chara (thatchem building contractors, house painters, tilers plambers, locksmiths etc.) Fernales = Part at y Order 18 - Bulldlag Industries, ~900 3 ä Malos Agenal workers. *22 8 日本ははは日本 Frenches 919 Total. RAGRET S E 2006FE 184 184 184 184 184 Make 8 S CRAVES Total w Press Predigita S ESSESSE \$ E-2528 25 S SSTAGE ŝ Northern Division British Districts. Sente 1 Division · Abmodibid Drosch Kaira Princh Mabile Sumt Todos Bombay Olty

H BERRELE B BERREE

B BERREE

'ABLE XV.

### OCCUPATION OR MEANS OF LIVELIHOOD

Part A .- General Table. Section B - Details by Districts and States. OCCUPATION OR MEANS OF LIVELIHOOD,

TABLE XV-continued.

Depend It is 3 3 (truber 1 -- Production and teamen selon f p) veital forces (beat, 63 - Day warks, alcetric light and les tactories, Pamales 3 Partially agr exitation Actual workers, 11:1211 Femples. 3 Total. 8 ij 3 11.511 Vision, 1111 蹇 Total morkers as d predants 5 1111 ž CLASS B -PREFABATION AND SUPPLE OF MATERIAL SUBSTANCES 1.4821 Hilli. . / / / / 1 ğ Frma.les 1...!! 1 111111 8 Pactionisariera. 49 -thip and bost builders. Male 1111 55 1,:44 Seperates III -lysberty Letas workers Penns. 11111 159 Total 몊 Na es 1:111 hater 18 .- Construction of means of trehapter 용 Total workers as d pendanth \$ 43 ş 2 Ę 61 -64dd are, harress makers whip and lash makers Perpalse : 1 Partially agricultarieta 8 . . . . Males 1 (11 1, ī 023 tetus workers Pemalot 9 Total Maha 627 Total warking and apendante í Northern Bivision Southern Division the and Parker British Districts Central Division Ahn adibid B osch Kils a Finen Mahils S rat Bombuy City Dietriot

2

TABLE XV.

OCCUPATION OF MEANS OF LIVELIHOOD.

Parl A,-General Table. Section B - Details by Districts and States. OCCUPATION OR MEANS OF LIVELIHOOD.

TABLE XV-continued.

Depend 11 11 f f 1f Merepaper and maps also managers, and editors, fortradiate, etc. Males Females. Partially agricultar 14. 3 Actual workers. Press. co 결 Make 5 13131 1111 Total 11,11 Order 18 - Indostries of darny and flore pertaining to Literajure and the Aria and S droom ē 3 ciles b —prepartioy and blefle of material burstances. Petnales. 84 -Printers Hibographers engravent, etc 3 1 11111 Partially agriculturiely Maler Sun-this III -Ixpostar [ []]''] Antual warfern. 11;1) 402 \$ 8283E8\$ Malet F-408 Total Forters Prinkel \$ 5.25.53 ŧ Partially Agri elturisia ¥ #88### E E55*55 E H-42--Mallor Antani worker. Total Order 18. g egnaon g gibbet E TELEBR S 15.50 55 6.147 (4,350 Males £ Total morkets and products Į Northern Division Der Sind Pe ker British Districts... Central Division Abmoddide Drauch Rol 4 14 ch Mahda Breet This a Botabay City District 2 252222 # #225555 2 RHAPAN

-			

TABLE XV.

OCCUPATION OR MEANS OF LIVELIHOOD.

Ē

Page 2

Section B - Delails by Districts and States. OccuPATION OR MEANS OF LIVELLHOOD.

TABLE XV-continued

fil. - Makers of watches and clottes and confeed ghotographic and aurifical fourtements. Partially arrive inputs. 4 11 Actual worth, 14107 Ne in E ς 317 Order 18.—Indoctries of hunny and those pertaining to fifterature and the Arts and Sciences CZAŚŁ B.—PREPARATIOW AND SUPPLY OF MATERIAL SUESTANCES 111111 111 E Table . ٠, E Partlally egilenfrariste. C -Maters of musical instruments Males for case III. - Institut Ē Actual worken. 11 Penales. 3 Malle \$ Total offers S BERRE ŝ 1 /// Part A -General Table 1 ss ... Bookb ndars and at telears sevelopsmakers etc. Panished Part a ly ĺ Malte 뎦 Actual workers Particia. ŝ Potal Males. Total sociate products 2 3 ŝ 1 Southern Division Northern Division British Districts Ahmalagar Shindent, Sast L Andreb West Central Division Ahmad bild Broach Ke th Princh Xabilla Runs Thissa Bombay C ty

3 =5-5 [

11111

2 255755 2 RESERVE

TABLE XV.

# OCCUPATION OR MEANS OF LIVELIHOOD.

# Occupation or Means of Livelihood. Part A.—General Table. Section B.—Details by Districts and States.

TABLE XV-continued.

Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Department   Chief Depar		1		1		·ģ.		_	384	358	70 12 48 14 8		PATIO	.63	63	77	22		
Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Color 16.   Colo				raphie		Dopend. nnts.		070			* ;	: 	:!!		111 1			<u>.</u>	
Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Colo				ıl, photog		ially Iturísts.	Females	678	:	:	:	:	:::	:	:::::	;	. : : :	:	
Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Colo		,		and optica	kers.	Part agricu	Males.	229	63	ŧ	1111111	:	:::	Ħ	1111	<b>+</b>		÷	
Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Color 18.   Colo				s and clocks urgical instr	Actaal wor	1.	Females.	67.6	<b>H</b>	-		į		-	11:11	į		;	
Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Chart Barbaraters   Char				ers of watche		Tota	Males.	675	191	146	•			63		13	I 10	:	_
Sub-Decolabilities and site of periods   Sub-Decolabilities and state   Sub-Decolabilities			nees.	88.—Make		Total workers and pendants.		£/20	546	202	411 28 10 10			₹1		37	15	į	
and 265 92 3 And 18 15 And 19 208			Arts and Sele					673	213	174		i		:		88	8 33		-
and 265 92 3 And 18 15 And 19 208			aro, and the	ts.	 		Females.	673		· :		 !		]					-
and 265 92 3 Actaal workers, evelopemakers, oto.    Total workers   Actaal workers, evelopemakers, oto.	NDUSTAY.	NDUSTRY.	ng to Literat	al instrumen	rkors.	Partiall		67.1	•			•				i		:	-
### Actaal workers, encelopemakers, oto.    Total	CLASS III.—I	CLASS 111.	hose pertainf	kers of music	Actual wo		Pennalcs.	670	<del>- 63</del>	က									<u>-:</u> _
and 265 92 3 Actaal workers, evelopemakers, oto.    Total workers   Total Total Total   Actaal workers	Sun	ens.	luxury and t	87 Ma		Total.		600	£	<b>79</b>		•					27	:	
and 265 92 3 Actaal workers, evelopemakers, oto.    Total workers   Total Total Total   Actaal workers			Industries of			Total workers and	Pondants	820	788	241	127 127 44 86	į				47	 75 75		
### Actaal workers    Total   Fordal workers   Fordal workers			Order 18.—				g'	607	170	136				:		33	30		<u>`</u>
### Tatal ###################################				nakers, oto.			Femalos.	900	 !			•		i					-
A 4 255 255 255 255 255 255 255 255 255 2				rs, envelopen	rkers.	Partla agriculta		999	:	:					11111			Ĩ	
A 4 255 255 255 255 255 255 255 255 255 2				rs and stitche	Actaal wo		Females.	199	က			<u>.</u>	111			က	12		
### Tatal ###################################				-Bookbinde		Tota	Malos.	603	26	72	0141	es	•	:		17	12		
				.03		Total workers		603	265	208	ध्यासम्बद्धाः -	₹1		!		R	44	•	ħ
State.  State.  1 1 Agonoios  Augura't Grou;  Gamba;	,			State			<u> </u>	1			Cambay. Cutch. Cutch. Xikhikaka Mah Kantha Agoncy Talanmur Agoncy Towak Kattha Agoncy Burst Agoncy		111			Karna'tak Group	Bilápur Azency Kolhápur Southorn Maráthá Jágíra Savanár	Khairpur	Adon

TABLE XV.

OCCUPATION OR MEANS OF LAYELIHOOD.

TABLE XV-continued.

Occuration of Means of Layleinood.

1. A. Ground Table. Section B.—Details by Districts and States.

Ī				-		Perend		8	E	\$	12	E žraug;	# * * ### # ## # # # # # # # # # # # #	3 - 5 .11	1 111111
	}	1		makers,		_	Permaler	83	1	ı	,	1 '11'11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 111111	1 111111
				tackle ato.	61.0 10.1	Partally agriculturoda.	Males	S.		-	ı	1111	1 1/1/11	1 1 1111	' 111 11
				te f hing	Actaal workers		Promise	22	23	2	-	- ",:	1   1		1 11113
				0] -Tay kits erge filling tackle sto, makers,		Total	Males	893	£	ä	\$	# === 8	1.;	111	1 '''!}1
				i .		T 4at Princip	l	ŝ	272	3	2	E Enting	E= 1	8 *** -8	: 1/1/:1
Section B - Details by Districts and States.	VCE3		Order to Industries of laxwy and those pertaining to Literalary and the Arts and Sciences	100		Deyendanta	<del>2</del>	169	877.8	5	r	2 -552°E	E 2325228	E Ziñs-o	E Baser
and	SUBSTA		the Art	e spon	-		1 .			- A					
stricts	TEALAL :		alare and	er mechine		Partially agricult artists	Pemales	9/4			_	". 1	1. "	lı.	1 4411
by Di	Y 07 614	Ingerrar	ing to Like	Append thread	orken.	Partfally .	Males	£	8	*3		Ĩ (Ĩ,II	= , , ,	# ° #*	11111
etasIs	ND BUE	BLO CLASS UII —INGUSTRY	hose pertain	romitor,	Antoni norkem.	-	Females	ŝ	206	7.	**	a shown	g arpsis.	8 sääs -	'11'1
n-n	POLICE !	ä	orony and C	90.—Makers of banglon, remites, bend as her machines, spanglon, Inguna and usered threads	1	Taled	Males	280	\$ 690	Ē	2	S 444844	5 457 255	B F982-A	B 25545
ection	CLASS B. PREFARATION AND SUPPLY OF SIATERIAL SUBSTANCES		adustries of	90Mak		Total	Pentanie	8	6 130	8 068	ħ	B AREZEZ	2 2532528	i prolin	E ERRE
٠	CLASS		7	-	1	_	Ŧ	-	- E	£0 03	811	£ 929823	8 502.501 8 502.501	E 21375	12 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Table			Orde	mitation		Dependente	_	2		_	_	<u></u>	i daneenn	E m ales E esaves	# 3544
eneral				named gra. 2		frettariste	Pamalos	100	#8	55			[1	# w ogan	_ \pf_6
Part A General Table.				nd metals e.	orland	Partially springiturists	Meles	593	80	5	-	E 544-54	E Habitan	# B####	五 年 4 4 4 4 4 4
Part .				nus stones a	Actual workers		Pemales	883	910	1 630	ā	E 32.4.22	E 52-5824	200 200 200 200 200 200 200 200 200 200	2 2885°B
				89. Workert is produce a force and metals seamed are insituation.		Total	Males.	150	62.50	46,453	6.155	28 40 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	13 713 1 903 1 1003 1 1003 1 1001 1 1001 1 1001 1 1001 1 1001	100 00 00 00 00 00 00 00 00 00 00 00 00	8 479 2 977 1 8 0 1 6 16 7 70 8 4 2 2
				89.—Wo		Total	en/lagts	009	196 925	129 035	10 239	S SEEDING	2	8 444.448 8 1148.00 1148.00 1148.00 1148.00 1148.00 1148.00 1148.00 1148.00 1148.00 1148.00 1148.00 1148.00 1148.00 1148.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 1149.00 11	# ####################################
	-	<u>-</u>	1	1	_[		<u>ş</u>	-	5 6 6 6 7 6	-1	-	11 8	- · · · · · · · · · · · · · · · · · · ·		7 7
				Plantet				-	Bombay Fresidency including Notive Elates and Agencies	British Digtricts	CHA.	Morthern Division Abmatabal Brown Kalen Passes Makile Rens	Central Division Abmadager Shandan, Zas Shandan, West Natar	Southern Diriston Bekenn Upper I harris Kann Kann Kann Kann Retafris	nd Hyberkind K. i. in F. kirer There and Pietry Upper fled Francise
				4					Honday Includir Etable	British	Dembey City			Southern Belger I higher I hiswis Kalan Kolan Retairi	œ
	L				_			_		Ξ	**	4 401-302	242222	a senser	a preser

TABLE XV.
OCCUPATION OR MEANS OF LIVELIHOOD.

Occupation or Means of Livelihood.

Part A.—General Table. Section B.—Details by Districts and States.

TABLE XV-continued.

						<del></del>				40 40 00 10 44					53	en.		- 10
					Pepend- ants.		209	176	164	1:	i	111	i	:::::	12	: : : ·	:	45
			., makers,		fally turists.	Fem:les.	050	;	;	:::::::	:	:::	:	:::::	i	::::	١.	į
			inckle, etc , etc.	rkers.	Partially agriculturists,	Males.	200	ï	:	::;::::	:	:::	:	:::::	:	::: <b>:</b>	:	i
			ıge, flehing axidermiste	Actual workers.	_	Femalcs.	100	Ħ	11	44 O	:		:				•	;
			91Toy, kite, crge, fishing tackle, etc., makers, taxidermists, etc.		Total.	Males.	603	8	53	1111	•	:::	i		:	::::		18
		36#.	01		Total workers and	7711112	503	245	231	######################################	i		ļ		27	13	i	8
		Seiene												erer -4				
STANCES.		10 Arts and	pangles,		Dependents		109	931	551	ละระยน			- 58	======================================	349	11. 20. 20.		!
erial sub		tare, and th	nacklaces, s		caltarists.	Females.	800	-	•		<b>H</b>	:::	:		:		:	•
r of mat	oustry.	ng to Liter	d and other ed threads.	rkers.	Partially agriculturists.	Males.	693	17	60	E01-	!	: : :	:		c,	1 8	i	:
an suppl	Sun-ocass 111Impustry.	1050 pertaini	roarries, ber	Aetnal workers.		Females.	(63)	159	88	**************************************	es.	F1	18	œ⇔ <del>-</del> 4	E E	0 12 0	•	
ceass b.—preparation and suppex of material substances.	Sun-ota	Order 13.—Industries of luxury and those pertaining to Literature, and the Arts and Sciences.	0).—Makers of bangles, rosviles, bevi and other nacklaces, spangles, Hazsus and secret threads.		Total.	Males. F	289	512	303	1287881	16	101	16	dann	17.1	288.2 10	69	•
REPA		ries of	Makers		<u> </u>	l i		- 25	916	1555555	11			12722	57.1	23.22 88.53.82 88.53.82	63	
ASS BI		3.—Indust	93	<u> </u>	Total workers	ферепал	693	1,652								······································		1
CI		Order 1	Itation		Dependant.		689	39,929	30,999	1,64 1,718 21,166 2,000 1,000 1,000 1,000	1.198	151 00 087	1,232	207 617 613	5,637	101 2,550 2,825 818	863	, 456
			amellors, lm			Fernies.	180	17	•		6	0	1		Ę		:	:
į			d metals, ens, gilders, etc	rkers.	Partfally agriculturists.	Males.	683	629	33	2222227	123	53	178	10 76	313	11 150 150 3	69	:
			Workers in precious stones and metals, enamelloss, luitat	Actual workers.		Forrates.	C83	200	533	2255± 25°	82		63	E9	132	3 18 18	Ħ	•
			kers in proci	-	Total.	Malcs.	180	18.668	13,724	1,038 1,038 1,038 1,038 1,038	554	3703	657	130 272 231 13	3,197	112 1,82 1,510 63	<b>8</b> 88	138
			89Worl		Total workers	1	039	59,303	45,256	2385.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.050 1.051.0	1,780	653 95 1,032	1,691	206 791 77 674 13	8.966	306 4.103 4.413 144	1,410	\$6 <b>9</b>
-	1		1			<del>8</del>	-	nnd 	:	111111	:	:::	:	11111	-;	1121		-;-
								•	:	we choy	:	:::	:	11[11	d	 Jägfn	:	:
			State.				1	Native States Agencies	Gujara't Group	Cambay Gateh Kathianar Mair Katha Agenay Rowá Katha Ageney Burat Ageney	Konkań Group	Janjfra Javebír Sávantvádi	Decenn Group	Akalkot Bhor Khándesh Ageney Sátára Ageney Bargúna	Karna'tak Group	Blígpur Agency Kolhspur Southern Maráthá Jágírs Savanúr	andı	-
										56% X X X X X X X X X X X X X X X X X X X	Kon		Decc	Ser Ser	Karn	HON Bay	Khafrpur	Adon
							!	ន	ë	2688488	4	828	99	48882	23	2222	25	82

TABLE XV.
OCCUPATION OF MEANS OF LIVELIHOOD.

TABLE XY—continued.

Ocouparing on Means of Livelinood.

A.—Genevit Table. Section B.—Delaile by Districts and States.

	-										_								
	1			1		Derend		ž	25,22	318 041	3	8 :	72222	23.23	45,252	7,348	20172	218 140	
- {						ally orders	Frenches.	Ř	11	5	-	3 =	*2\$~£	Ħ	E-arra	" ?	=-6555	=	1 1
		ATOMET'S	¥1.		T.	Fart a 1y agricultarists	Males	P	5	5	ř.	3 3	38423	ž	DBERES	9 3	Entra	1.03	Eggg.R
		Separate IV -Trinspory	Tetal Sub-class 1V		Actual workers.		Penales	ř.	គ	E E	Ę	275	21712	2297	545550	2 !	azette	2014	227228
		Sera-	٠			Total	Maler	F	201.479	161.560	1,500	ž ;	1235	32.25	Press.		2 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3	11775 11776 11776 11776 11776
					_	Total and	The state of the s	of	E E	811 118	12.23	15.	FEZER	Sec. 303	-1-12 -1-12 -1-12 -1-12 -1-12 -1-12 -1-12 -1-12 -1-12 -1-12 -12	11330	FEET SE	218.039	Prests Crasss
d State	TAVEES					Dependents		gg.	ř	15 905	5113	Ē :	22233	100.2	\$53AZ5	3 1	Bažtra	2	[*27E3
Section B.—Details by Districts and States.	CLARB BPBSPARATION AND BUPPLY OF MATERIAL SUBSTANCES		te malter	82 —Saregers starenhers, dark kad erzeping contractors			Fortales	208	208	812	,	Ħ :	2## h	2	g#	1	, ,	,	,114
by Dist	TOP MATE		Order 29.—Industries conserved with retue matter	tander expends	ker.	Partially agricults tists	Malos	B	2	S		£ :	2555	2	, ,	٠	- +-+	-	
Setails	ND SUFFE.		lastries cottes	arenger, dan	Actual we kern		Formules.	2	ę,	\$ 103	art	Ē.	125-13	107	i i i i i i	E \$	ER3K*4	#1	ggegeg
B1	ARATION A	1	irder 29.—In	Sampers so		Total	Maller	20	200	13.14	2	S.	esett3	2 003	10000	B 5	PPERPE	2396	554541
	3 3 -PBSP	-lanconar		8		Tolal r reers	hprodukt	ē	8	28 812	11 = 17	10 161		7.014	54 85 8 80 8 5 8 8 8	\$ 5	ensess	318	EFFEFF
Table.	CLAS	Ser-cates III —Irretar	nterro	employed of a of		Depondents.		2	1231	173	275	£ 1	20.25	£132	त्रवृद्धमा	- 6	n.s.gs	25	-9
eneral			laing ta Lite	n performent ament amplo abstrace etc		rettoriete	Fema ce.	g	**		_				,	93			di,
46			d thous ports	to a other than the solution of a service to a	orken.	Partially aged with release	Malte	ē	Ħ	Ħ		~ .		-	m 15	•			! .
$P_{\alpha r}$			of laring 69	The same of 1 or a real of 1 or a re	Actual workers.	2	Fomalse	202	101	21	*	\$ :	1 4 4 5	13	Sexu	19	n - þ#	=	-
1	Carl A.—General Tablo.  Entail  Freezen T.  Oder 11 - Laberby of terry not have generally the freezen The Transport of the Transport of the Transport of Transpor					Lotel	Male	600	920	1.258	27		\$2.42x	428	82.522	* *	*-PACE	म	**** g
	Order 18 -				Total	lepandade lepandade	850	6,003	3105	502	Ē !	FORTE	K	anessu.	3 3	212222 1012222	\$	**±# #	
				D strict				1	1 Dombey Presidency including Native States and Associate and Aden	9 British Districts	3 Bombay City	율	Xaire Xaire Broot Matche Permit	_0	Abroidingar Minarioni Keet Minarioni Keet Minarioni Keet Minarioni Mark Physik Physik Minarioni	19 Bouthern Dirision	20 Bolgaum 21 Lives 22 Lives 24 Kennes 24 Kennes 25 Kennes 26 Kennes 27 Kennes 28 Kennes 28 Kennes	ä	23 Ayboth fid 10 Ay Frag 11 Ay Frag 11 Av wall Press. 21 Dyser shad Frontler
								•						-		-	71049404 6	** *	

TABLE XV. OCCUPATION OR MEANS OF LIVELIHOOD.

											U(	COU.	PATIO:	N O	R MEAN	S O	F LIVE	ינינוני	1001
.		-				Depend- ants.		715	64,271	51,244	20,517 20,517 2,370 4,352 1,010 2,350	3.607	3,054 76 483	1.437	304	4.075	1,0-5 2,271 122	3,908	1,900
					:		Females.	111	98	13	446	က	:	ຂ	52	7	:::	:	:
		Thansport.			ters.	Partially agriculturists.	Males.	713	1.013	383	1500 548885 548885 548885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 5488 5488 54885 5488 54885 54885 54885 54885 54885 54885 54885 54885 54885 54885 5	315	144 7 164	76	: 11389	180	100 83 3	98	;
		Sub-ceass IVTh	Total Sub-olass IV.		Actual workers.		Females.	713	3,543	2,976	254 1,105 801 133 133	83	200	170	50 81 10	103	18	212	10
		Sun-ci	ř			Total.	Males,	ır.	37,591	28,149	4,05,05,05,05,05,00,00,00,00,00,00,00,00,	2,202	1,401	1.007	200 200 190 88	3,263	1,525 1,010 1,010	2,970	4.309
						Total workers and		710	105,405	82,369	41.65.00.00.00.00.00.00.00.00.00.00.00.00.00	5,891	4,529 270 1,092	2,614	1,216 655 613 225	7,441	3,228 3,218 2,271	7,090	6,309
States	NCES.					Dopendants d		200	11,109	10.296	281 603 0,062 1,785 403 403	11	5 H 4	185	158	454	330	157	645
OF LIVELIHOOD. Details by Districts and States.	AL SUBSTANCES.		se matter.	93.—Sweepers, seavengers, dast and sweeping coatractors.		ultarists, D	Females.	708	88	73	200044 200044	i		15	16	I		****	
OF LIVELIHOOD Details by Distr	OF MATERIAL		Order 16.—Industries concerned with refuse matter.	t and sweeplr	rkors.	Partially agricultarists.	Malos.	707	193	139	ಕೆ ಜಿಜ್ಜೆ ಜಿಜ್ಜ ಕೆ ಜಿಜ್ಜೆ ಜಿಜ್ಜಿ ಜಿಜ್ಜಿ ಜಿಜ್ಜೆ ಜಿಜ್ಜಿ ಜಿಜ್ಜೆ ಜಿಜ್ಜಿ ಜಿಜಿ ಜಿಜ್ಜಿ ಜಿಜ್ಜಿ ಜಿಜ್ಜಿ ಜಿಜ್ಜಿ ಜಿಜ್ಜಿ ಜಿಜ್ಜಿ ಜಿಜ್ಜಿ ಜಿಜ್ಜಿ ಜಿಜ್ಜ	:	:::	97	40	∞	æ		
F LIVE	SUPPLY		stries concer	тепдетя, das	Actaal workers.		Fomales.	£	5,558	5.037	1,214 2,026 504 013 111	∞	ಬಣ ನ	251	236	212	136	25	6
eans o	RATTON AND		rder 16.—Indr	Sweepers, sea		Total.	Males.	705	6,853	6.455	203 251 3,772 077 1,201 253	6	OHE	107	## I	166	63 101 3	116	433
n or Mean Section B	CLASS B.—PREPARATION	III,-Industry.	· o	93.		Total workers	dopendants.	704	23,520	21.788	826 2.067 11.909 3.901 863 75	Š	05±01	643	190 323 313	832	538 202 203	323	1,087
Occupation or Means ral Table. Section B.—	CLASB	Sun-clars III,-	raturo	omployed yes of		Dependants,		703	1,123	920	11 214 201 231 0	:	!!!	:		127	2550	37	ဗ
Occ eneral		20	lning to Like	n performers	PARTE OF CASE		Fomales.	763		:		:	:::	i		i		*****	
Occupal Part A.—General Tabl			d those pertained Sciences.	ons other thribitic coterful	orkers.	Partially agrieulturists.	Males.	701	₹*	7		7	111	:		i		:	
Part			Order 18.—Industries of luxury and those pertaining to Lilterature and the Arts and Sciences.	92.—Others, including managers, parsons other than performers omployed to theatres and other places of public entertimmest, amployes of	Actuel workers.	Total.	Females.	002	22	69	17 0	į	!!!	į		က	e : : :		
			8.—Industries	s. Including n	pablic societi	100	Males.	000	111	689	117 137 133 133 93 0	:	!!!	:		136	77 58 1	07	21
			Order 1	92,—Other fa the		Total workers	dependants.	608	1,966	1,617	88888 88888 1504	•	!!!			266	109	83	24
									and	:		:	:::	:	:::::	ŧ	gfrs	:	:
									tos	en en	Agenel	ξ. Ε.	111	:	ney	dno	tha Ja	:	:
				Stafe				-	Statos	Grot	år kutha r Agen kntha geney	Gron	Ā	Froul	h Agei geney	k Gr	Ageney Tarat	•.	
				ž	2				Nativo E		Cambay Cutch Kathikate Mahi Katha Ageney Fdunpur Ageney Rowd Katha Ageney Sund Akatha Ageney	Konkan Group	Janjíra Jawhír Bayautyádi	Decean Group	Akaikot Dhor Klidadosh Agoney Battern Agoney Burgana	Karna'tak Group	Nilhapur Agenoy Kolindaur Rollidaur Maráthá Jágírs Saraaur	Kbafrpur	Adon
в 1071—	 96								8	<u>8</u>	25 25 25 25 E	â	223	\$	74632	22	5555	25	89
	-																		

TABLE XV. Occupation or Means of Livelinood.

TABLE XV—continued
Occuration on Means or Layerandod
General Table. Section B —Definis by Dustrals and States

_	_	_	_	_	_					_	_				
Γ		1		, cere,		Depende	j	p	8	17.	Ę	3 1 1 E3	8 # ##**		B =3.
1	1	1	-	oldre et		A ST	Females.	E	-	-	,	1 111111	1 4111111	- 11111ī	1 1111111
		1		hip broken		Partially agricultuista	Malor	ř	100	Į,	3	g ""1_5		I I	1 111111
		1	I	is ipowners and their employed, ship broken, ships efficers, enginees mariners and firstness.	Actual working		Pomel v.	ř	B	191	Ħ	1111	- 11Ē111	===	1 (1)((1)
		1		englaren	٧	Total,	Malon. Pi	<u></u>	37.01	8	18.243	1 -1   F	8 200 7	£ = , = = =	# =5-5-p
	- }	1		Power						_					
				15 20		Total sectors devents (s.		Ē	Page 1	ER SEL	1571	E == ,   2	\$ 8022000	e r List	2 x2-11-11
State	SIANCES					Dependanta		Þ	94.	Ē	Ę	ž = 1, 1 zz	3 - 13	g = 0=6	8 2 111
note am	HIAL BUIL			flots		1	Females	E	<u></u>	-	,	1 '11'11	1 .111111	4111	1 !!!!
Part A -General Table. Section B -Details by Districts and States	CLASS B -PREPARATION AND SUFFLY OF MATERIAL SCHOOL AND	250424	by water	01.—Harbonr works, dockyands and pilots	12	Pa tially agrice tricials,	Malee	£	a	2	-	1 111 1,	111111		1   1  1
tails by	ID SUFFE	Scatter IV -Treprote	O der man Transport by water	r write, doc	Actual works ru-	-	Females	į.	2,843	ř	2772	11111	: 11'1111	:11	1 1011
٩١	104 42	Cach	der 20,	Ilarhon		Total	(	_	14 306	19782	F. 52	8 2ª #Z	B *	g 8-3	# p*
m B	EPARAT		ľ	4			Nele Period	ŭ					111		" <i>i</i> " II.
Secto	159 B -PE					Tetel Warriers and dependents		22	25.10	24.79	23.300	ž 27, 83	= ;  "	E = 542	5 5
Table.	6					Dependente		£	65 230	67 592	1251	25 - 25 - 25 - 25 - 25 - 25 - 25 - 25 -	25 25 25 25 25 25 25 25 25 25 25 25 25 2	25.02 11.2 23.4 23.4	S counten
eneral	Ì					T	Pe sales.	£	H	113	;	# .3	':!!':	1 1	b 8
4 - G				92		P rishy agri siberish	No se	ag.	Ē	123	1 226	F 020 125	# S2423	Sister S	S SHOWS
Part				Total Order 20	Artesl Works .	-	Fo nales	â	\$344	286	2 708	2 20.088	200 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Maria 000 Ma	100 m	223 3.1 455 1001 1001 1001
						Total	Males	2	81018	71 249	88 278	8 852 878 871 8718 8718	S S S S S S S S S S S S S S S S S S S	134 135 105 105 105 105 105 105 105 105 105 10	17,552 3,118 8,518 1,62 1,63 1,63 1,63 1,63 1,63 1,63 1,63 1,63
					-	Total	dependante	2	3	148 817	48 SM	# 600 - 53 # 600 - 53	E ERESSEE	Part of the second seco	\$ 200000 \$ 2000000
	-	(	1		1		3	$\vdash$	P 0 4		-			£ \$11	
					District			-	Hombay Freedency Including Native States and Agemonated Aden	Drittah Districts	Bombey Ofty -	Northern Division Abmedit 10 Keres Keres Fixed Makile Fixed Makile Fixed Makile Thens	Central Division  Abradases  Natural Fact on Natural Fort on Natural Fort on Natural Fort on Natural Fort on Natural Fort on Natural Fort on Bitter  Story	Southern Division Toles in B. Marr Marret Kanta Estrafich	Sind  Hoderkist Ne Chi Lickina  Holikur Si ar end Po int Lippur 8 nd Fruncier
						,	/	L	House Parage						~l
	L					_ {_	_	Σ	-	-	-	4 805-805	2 222222	# P#####	2 222222

TABLE XV—continued.
Occupation or Means of Livelihood.

TABLE XV.
OCCUPATION OR MEANS OF LIVELIHOOD.

States.
and
Districts
by
Details
<u>֚֚֚֚֚֚֓֞</u>
$\mathcal{B}$
Section
Table.
eneral
46
Part.
•

	······													R MEAT	NS (	of Liv	ELI	
			officers,		Depend.		733	12,850	10,543	4,918 6,610 	2,313	2,213	<b>с</b>	::::: ::::::::::::::::::::::::::::::::	:	::::	:	418
   			ere, ships		ally urists.	Females.	733	:	÷	::::::	i	11:	:	:::::	:	::::	:	:
			ship brok nd fireater	cers.	Partially agriculturists.	Males.	731	168	84	: ::::	83	: E 0	23	: ; ; ;	:	::::	i	:
			r employés, mariners n	Actual workers.		Females.	2.0	36	36	188	:	111.	i		i		;	63
			-Slitpownors and their employes, ship brokers, ships' officers, engineers, mariners and itremen.		Total.	Мајев.	720	5,222	4,504	1,162 2,079	. 712	619	4	4	:	1111	- 63	2,251
			-Shipown		Total workers and dependants.		728	18,117	15,083	5,821 8,614	3,025	2,861	1-	1 6			63	2.672
			93		nts. we			121	120	210 12	<del>-</del>	-					•	æ
					Dependants.		727			<u>                                     </u>			į				: 	
			d pilots.		Partfally agriculturists.	Females.	720		i		:	!!!	į		į		<b>.</b>	:
	ANSPORT.	rt by water.	lockyards ar	orkers.	Part agricul	Malos.	725		1		į		:				•	:
Chabs in Thirt and the control of th	Sov-class IV.—Thansport.	Order 20.—Transport by water.	94.—Harbour works, clockyards and pilots.	Actual workers.		Females,	72.1	t-	1-		1				:		:	
	Svn-cz	Order 2	04.—Harb		Total,	Males.	723	83	19	£63 4	63	61	:		:		•	38
Trumping of the state of the st					Total workers and		723	191	138	20 151 25 25	က	es .	•					121
Crys					Dependants. "		731	18,749	14.953	23 4,383 0,232 7 7 1,003	2,783	2,083	25	100	79I	63 228	999	1,059
				  -		Females.	720				!		:		:		<u>.</u>	
			20.	ore,	Partially agriculturists.	Males. Fc	210	292	96	6180 B B B B B B B B B B B B B B B B B B B	122	113	က		41	13	e	
			Total Order 20.	Actual workers,		Feundes.	718	254	73	11 33 15 4			63	63		20	109	₹
					Total.	Malts. Fet	2112	9,744	7,023	31 1,159 5,1,0 0 163 187	1,065	100	10	12 1	241	156	1,410	3,026
				-	Bru-	}		28,747	22,053	5,863 14,471 14,471 353 1,284	3,838		75	8 T.1	203		2,181	4,089
					Total workors and	depend	710			1::::::	e3 	3,674		!!		118		
			State.	•			1	Mativo States and Agonoles	Gujara't Group '	Combry Cutch Cutch Nethikwdr Nishi Kantha Agency Row A Kathha Agency Row A Kathha Agency Row A Kathha Agency Row A Kathha Agency	Konkan Group	Janjira Janjira Strantskill	Docean Group	Akalkot Khdnilesh Ageney Sitira Ageney Sutra Ageney	Karna'tak Group	Blftpur Agency Kolitpur South yn Martth's Aggres Syanuir	Khairpur	uopv
							-	E E	31	2553333		828	3	2882	- ES	5255	- 23	٧ :

TABLE XV. Occupation or Means of Lo

Occupation on Manns of Lychinood part A.—General Table Section B.—Delais by Districts and States.

TABLE XV-continued

ÁTIO:	и о	r l	Hes	24	OF .	Livi	LIII	000												
٦			-			Depend-		£	115.084	10.53	15.52	ž	125723	1	\$257.50E	191	275275	7	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	183
						_	Females.	3	Ħ	Ž	-	11	11	B	2	8	2-2272		1;	,
			rt by road	11	ten.	Partially seriousmints.	Males	41.6	130	7.	3	2	erszz 2	Ē	SFEE. YE	E	724223	C	. \$23	er ga
1			Order 21.—Transport by road.	Fotal Order Fr.	Actual morters.		Prenades.	97.6	197	C	ā	ţ	recta.	27	RESERVE		i Elebe		i arc	262
-			Order 2			Total.	Malin	5	18.82	115.647	8	11,003	£22235	ton.	Persess	N.	7.2825		325	2455
		1			1	Total and their	. !	3	17.75	130.001	1377	H.IS	<u> </u>	61.13	925223	1172 1172	FEE 17		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1123 1123
States.	CES.	ŀ	1			Dependants		2	Ē	21.13	ž	3	25° 22	F	manuely a	EX.		<u>.</u>	<b>\\</b> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5583
pu1	) DSTA	ļ	J		L.,	ar d	_	_				_		_		<del>-</del>	~~			<u>`</u>
ricts	E True			ow stem.		affr arieta	Females	122	•	•	i	_	11111	1			1		:	1
y Das	T OF MAL	Afterogr		Spen medi	nten.	Partially acrimitaries.	Males	31	251	ä	E	2	-1,20	2	11	Ħ	#\$R_	7	-	l
clasis	Addis Oh.	SCR-CLARS IV TRANSPOST		of Read towners boat men and tow men.	Actual workers.	_	Permains	22	Ē	ā	•	ä	*3" \$%	=	1 1	7	74425	a	FERS	211
B.—D	POTTABL	Besch		17 -Bost		Total	Mahee	ž.	12	25.53	2002	3 222	828 ZB	30	182°222	3.53	22222	5127	## E	ts
Section B Delants by Districts and States.	CLASS B PREPARATION AND SUPPLY OF MAIRMAN SUBSTANCES.		of by under		-	Morken And a		2.	10°C	20.16	9	ti sis	FEU CH	1.100	PRESERVE.	703	ZAFRZA	33 038	210	22.5
	CL,ASS	}	Order 28-Transport by under	-	-	Dependable		82	14.00	14 436	-	234	g"#*	1 101	ğorğüra	ę	- g^-	13 820	105	E9
eral Te			Order	of streams	-	}	Yemales	12	Ħ	Ħ		Ħ	-3	_		_		R	-	ē.
Gen				alla terrande construction		Partially agriculturate,	Melon Fe	Ē	5	1,2		-	<del> 10</del>	ş	9 mg#g#	_		器	8E==	<u>a</u> -
Part AGeneral Table				\$0 Tersons smolofed on the melaterance of streams rivers canning (including construction)	Actual Workstra	$\vdash$	Pengine, M	E	, i	1 400	_	#	<u> </u>	ž	101 1100 100	10		1108	#8"E	107
				errone amplo		Total	Males. Pro	E	13 653	11.235	<del>-</del> -	188	£ 5"	252	z aggas	22	32 I	800 OT	2000	23 B
				7-D	-	Total workers	1	- R	99764	THE	-	643	Same.	2 201	238535±	111	wugar-	25 238	8155 878 878 803	100
				1772	- Charles	FŞ*	age of the second	-	Bombsy Presidency including Native Sistes and Agencies	Beltish Districts	Bombey Cify	Northern Division	Ahmadibad	Central Division -	Abmadagar m Khandeb Eat Khadeb West Ras k Ras k Eas k Eas k Ebat	Southern Division	Referent Right of District Kolores Kolores Relations		Hyderikad kartechi Larricha Fisker	That and Parker Upper 8 of Fraction
								1-				_		_						

# ##### # ######

TABLE XV. OCCUPATION OR MEANS OF LIVELIHOOD.

Occuration or Means of Livelinood.

TABLE XV-continued.

Part A.—General Table. Section B.—Delails by Districts and States.

					Dependentants.		751	27,593	, 21,315	11,031 11,031 11,031 10,031 10,031 11,031 11,031 11,031 11,031	553	200 17 207	937	124 124 125	2.103	1.157 1.157 1.853 1.89	2.919				
	-	•			]	Females.	750	35	2		n	;	50	ន : : : :	-		;				
		ort by read	r 21.	kers,	Partially. ngriculturists,	Males.	7.10	629	23.	######################################	177	803	16	: :	123	 83 15	ro.				
		Order 21 -Transport by read.	Total Order 21.	Actual workers.		Females.	7.19	2.623	2.251	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	82	£112	151	81 81 01	23	13 10 10	183	_			
		Order			Total.	Males.	717	18.565	13.151	25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01 25.01	1.007	E 151	729	eu ri	2.029	1,168 3,00 3,00 3,00 1,00 1,00 1,00 1,00 1,00	1.316				
					Total workers and dependants.		7.10	49.083	37,053	6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.25 6.25.2	1.612	711 213 656	1.620	552 225 225	4.160	2,372 1,633 1,633	4.403				
TANCES.				Dependants. the			32	.6.378	4.278	3,559	469	601	44	1 1 13	183	79 11.9	333				
class is.—Pheraration and supply of Material Substances.			1¢n.			Feniales.	112		•		1		i	i	:						
Y OF MATE	ANSPORT.		97	sters.	Partially nyriculturists.	Males.	ar.	123	13	e1	\$	S	~ <del>~</del> *		£-	32	23				
ND SUPPL	Sun-Ceasy IV.—Transport.		ners, boat me	Actual workers.		Females.	ar —	47	03	1 2	•	!!!	61	:	:	:::::	£3.				
ARATION A	Scn-cr		07 Hoat on		Totol	Males.	Ħ	3.061	2.419	31 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	311	T2 :::	===	r !!!!!	101	88	155	1			
3 n.—Piier		ransport by water.		Total workers and		<u></u>	210	8.456	6.717	5.703 5.703 1	810	810	£5		232		83	-			
CLAS		Onler 2).—Transp			Derendants.		65.	391	22	ent.	ŀ		10	6 1	g	<b>+</b> 2:	202				
		Onle	e of streams,		Ī	Females.	852	:	:				:		:		:				
			to. Person s cuphayed on the malatenmer of streams, rivers, canals (Including construction).	aployed on the malatenan	wkers.	Partfally agriculturists.	Maley.	15	63	:		i		ij	!!!!!	-4	::::::	<b>-</b>			
					aployed on the	aployed on the	aployed on the	phoyed on the	Actual workers,	7	Females.	152	151	15	2	:		<u> </u>		ಚ	<b>.</b>
					Total,	Mafe e.	FE	1.33	60	- m	:	ili			E	28	133				
			3.		Total werkers		ñ	1.933	ĸ	ang a	!	!!!	=	100	R	FF	2				
	S make much	*	, 1(c.					Matter Blites mad	Onjara't Group	Correlate November November 1904 for the Agency Breaght Agency Cost Sports	Konkan Graup	States for the states of the s	Dreem Group	ANCH A	Karnatak Oronpa .	A CASA CANADA CA	and the state of t				
							1	- 1	2	ي پيد ۾ بيدين	24	-, m a.	à	40 m R 2 21	بي. البيارة	re a s	£	3			

TABLE XV.

OCCUPATION OR MEANS OF LIVELIHOOD.

Occuration or Muans of Livelingon TABLE XV-continuel.

District   State   Part   Al-Quire of Table   State   Part   Al-Quire of Al-		-			_	_					_		_		_		_		_					
	ſ			1			Depend		3	£	3	١.	Ħ		-	1111	22	= 11111	1	*11*11				
		1		Ì			ilet.	Fema.cs	202	ī	ı	t	ı	11 111	F	111 [1]	1	111111	ŧ	111111				
Part A - General Table, Scotion B - Default by District and Marter   Part A - General Table, Scotion B - Default by District and Marter   Part A - General Table, Scotion B - Default by District and Marter   Part A - Depault by District by District and Marter   Part A - Depault by District by		-			Series and owner	rbore.	Partia Agricultu	Rales.	Þ	8	•	I	•	17.11	!	11.1111	1	HHI	1	1,11,1				
Part A - General Table, Scotion B - Default by District and Marter   Part A - General Table, Scotion B - Default by District and Marter   Part A - General Table, Scotion B - Default by District and Marter   Part A - Depault by District by District and Marter   Part A - Depault by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by District by		1			d, etc bear	Actual wo	,	Yequales	ş		**	1		"11	1	1111:11	1	1111.4	1	"1111				
Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Default by Districts and Single Rubbs   Research Part A.—Control Rubbs   Research Part A.				ĺ	100-74		Tot.	Malec	2	٦	ii.	•			12	11 1	*	1 11	1	111111				
Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Default by Districts and Single Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.—Control Rubbs   Research Part A.	e						Total workers and oper danta	_	£	Ē	9	•	E		z	1,1"	£	a	;	111				
Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary	and Sta	STANCES			fame)				5	50,00	818	13 559	ñ	SER SER	12 557	1222213	5363	826-23	7.	¥ 5 3 3 2 5 4				
Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary	stricts	ERIAL 3D			Sport Same			Pemales	5	3	2	-	2		-	11:11	2	1 1	;	;;1				
Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary	on BDetails by Dis	LY OF MAY	Taxreeder	port by road.	n en stable?	rkorr.	Partie agricu (	Mules	Æ	290	153	2	Ħ	11111	23	KENEZER	E	treggg	13	******				
Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary		AND RUFF	CLASS IV -	r 21 -Trans	rivers soach	Actual w		Pamake	ş	25	2	£	E	£2**-2	252	agr=arn	Ä	######################################	2	No.				
Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary   Digitary		FARATION	gg.	940	etc., minage		12	Malce	2	581.89	40 510	15 173	2357	F182E6	\$ 282	_=====================================	21.5	825.188	200	58484B				
Dictrict.   No Trental upps of the following of the		SS B-FRE			Ph -Cart		Total workers	Total workers and lependants.		110,373	58	23 675	10 948	SEALES.	201.22	######################################	13 350	<u> </u>	12 436	220000 220000 220000 200000				
Picrici.   Picrici   Pic	Table.	8			8 8		Dependanta		202	11 609	28.2	336	1 973	£2223	LES	Section 1	1354	413 114 114 116 116	-	* ;" :				
Picrici.   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Pic	General				of maintenan						1	70 ale	202	ž	8	:	22		25	H405N6N	22	440840	,	****
Picrici.   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Picrici   Pic	"t A.				Mention to	rkara	Parth		202	25	8	1	20		173	*222848	107	276645		, 1				
Block.  James J. Lander J.	Pa				ed on the co	Actoal we		Pemales,	Ē	20,7	255	6	1 165	\$235E\$	1 63	£22523	069	######################################	:	.1				
Block.  James J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J. Lander J.					practice employ		Top	Malae	2	2 120	7.457	Ħ	2302	25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 25. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26. 47.0 26.	5	44% C 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1301	\$5523E	*	6 F				
Theret.  James J			1		8		Total	k pendabra	22	200	121	**	256.9	No. of Co.	11 095	1255555 155555 15555 15555 15555 15555 15555 15555 15555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555 1555	3 215	800 400 400 400 400 400 400 400 400 400	2	, t				
The state of the s									1	oration of the state of the sta				11			_	1		11				
The state of the s		1							1	N. S.	dots	1	riston	1 - 1 - 1	don	1111	Ielon	1 11	•	, 1 13 10				
——————————————————————————————————————		1			Ī				1_	사 기업 기업	Mate	ŧ,	á	A 40	Pierio.	100	Dív	_		SA Pro-				
					į				1	Hombey Includin States	British 1	Bombay	Norther	Ahmadal Broach Xairs Panch Ma Smrac	Central	Ahmadin Khandesi Khandesi Navik Lossa Satara Satara	Southern	Belga m Bi Apur Dharmir Xanur Noidia Hai Agisi	Bind	If yderity National Livetion Sukvar Thar end Uppet Sig				
		<u>_</u>	_						1	-	-	-	•	******	=	222222	2	នដ្ឋានជន	18	BERRER				

TABLE XV—continued.

Occuration or Means of Livelinood.

Part A.—General Table. Section B.—Details by Districts and States.

<del></del>	3								<u> </u>	<u> </u>	23	El	=	¢ to	=	물음		_								
					Depend. ants.		7.69	89	476	: : : : : : : : : : : : : : : : : : : :	~	::		:::	141	: : : :	;									
			ra.		ly. rists.	Femalcs.	109	:	i	111111	i	111	:	:::::	:	1111	i									
			s and owne	cers.	Partially. acriculturists.	Males.	707	11	 !		#	:::	:		ຶ		•									
			100Palki, etc., bearers and owners,	Actual workers.		Females.	202	et	:				i				!									
			100.—Páiki,		Total.	Males. F	202	339	270	,	82	82	•	-	73	22	1									
					E #			1,031	146	88 629 17 17	21	21	12	12 5	217	153										
					Total norkers and lependants.		102	1,0	-					!!!	~	<u> </u>	:									
			y. mill		Dependants.		763	1,133	10,166	8,1217 6,217 6,07 15,7 15,7 17,7	310	50 80 80 80 80 80 80 80 80 80 80 80 80 80	279	na k	1,184	20 20 22	161									
			oys, transas 3 privato ser			Females.	703	23			<b>H</b>		GZ	8			:									
LASS DETERMINATION OF THE DESCRIPTION OF THE COURT OF THE	CRINGPORT.	Order 21.—Transport by road.	nen, stable b	kera.	Partially agricultaries	Malee.	761	415	173	455407P	121	3 B	8	<u> </u>	ີ່ຜ່	u in	;									
	Sed class IV.—Tringport.	r 21.—Trans	rers, coachu	Actual workers.		Females.	202	153	101	652757	22	: : : : : : : : : : : : : : : : : : :	57	22	מי	11										
	Sra	Orde	22Catt owners and differs, coachinen, stable bors, trainers, mill cartigge, etc., nangers and employes (excluding private servants).		Total	Males.	730	8,533	6213	15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55	717	885	- - - - -	EE FR	1.175	«នួន្ទ <b>ភ</b>	123									
. D. L. M. C.			MCart or		Tolal workers and dependants		733	20.911	16.433	11.04 11.03 11.03 11.03 11.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03	1.0.1	493 3.24 3.8	3	<u> </u>	2.264	8 CE 11	E2									
China			of of		Dependante		737	2 632	1,333	Sections	168	208	101	an e	8	°£	<u>.</u>									
			94-Perran emplayed on the construction and maintenance of			Females.	E.	LC)	e3	m	<u>.</u> ~ .	, ·		-	į	;;;;	<u>-</u> -	•-								
				iers.	Partially agriculturists.	Mater. F	332	51	9	- "	33	~ F.	60		:	1:11	 i	•								
				ous employed on the consti	on the const	on the const	on the const	on the const	on the censt	on the censt	on the censt	Actual workers,		Femiles.	=======================================	7.18	617	ន ^ក អ្នកិរាកភ	=	pnn	E	na z	້ ບໍ້	ii i	:	
						Total	Malca. Fe	52	Lil.	916	eeggeen	81	5 × 5	121	EC a	ន	×5	<i>t</i>								
		Andread Section (Transfer despectation)	24-140		Tetal werkers and	1		1:1:1	2,936	235552	\$5	Fee	٦ ج	SH Z	8	ST	·	~ n.								
	1		-	1				nu :	t	11::::		: 11		11111		1.77	1									
			Apple of the state				i	Nation Blates	Outres Oronp	Carly Carly Safe Mary Maria Cerry Pary Maria Cerry Pary Maria Death Carlo	Konkan draup	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Decres Oroup	Market Strategy (prove Market (prove Market (prove	Ramatak Group	The state of the s	Kenty ir									
							1	<u> </u>	Ċ F	and the second s	¥ 	gar up ye Ab eb es	•	The state of the s	 	77:7	# *:									

TABLE XV-continued

TABLE XV.

OCCUPATION OR MEANS OF LIVELIHOOD.

£ £ 5.25 F 8 #25553E a aganas 1,113 Deyveral satts 艺 Parielly appointenate. a esense 5 22-511. Order 22 - Transport by rall, Make 11 Actual workers Total Order 22. E "\$#82"b E ganas: Peterle 1 11 Potel n angpen e erearas 5 335933 FIR Haling. 222239 Total Forting F. of Dendunta Ē Section B - Details by Districts and States. 728283 32 R EEC/FRE class 4 —preparation and supels of material substances 2 22 Females Part ally agriculturists end - Parien and messeggers 3 220*b38 Occupation or Means of Liverinoop B BEDEE Males SUNCERN IV -TRANSPORT Actual we bers E terifes Fouth of. 3 **数 名誉を表記する** e ceeses ifabra. t Order 20 -Transport by road The State 100000 Part A -General Table. 100 P 101 - Phy's elephant camel, mu s ass and but our owners and drive s Ė P manke .1' .11 Part ally agriculturia a 2 2 2 8882211 Males Actual workers E 8 207±23 Ferralia Ε Total - 4대전하고 2340 25 Total workers a c pendants 22555E 2 ** 1.1 Hombay Presidency including Native fistes and Agencias Northern Division Southern Division British Districts Contral Division bar and Pi tar Ahmerikishi Broach Antra Frach Mahi Surat Tokus D strict Bombay City

4 665.66

E ERRERE E

2

			. ,

TABLE XV.

Oc	TATUS		or :	Mr	LNS	OF	Live	LHI	aoo.								
	- 1			,			Depend	1	٤	18.643	16.68	ş	100	£27.67	£ 2181551	\$ +1815E	2 \$22\$z2
				one Service	e Services.		afly ur vie,	Vensler	5	•	**	i	ı	11.111	1 1271 21	- i	1 1111 1
			ļ	and Telepo	d Telephor	rkera	Partielly agr cultur vie,	Nales, Penales	P.	Ľ	Ğ	ŧ	ts	402022	8 64-58114	g Lunsta	# F-# , ,
				Telegrat b	Felegraph to	Actual norkers		be tales.	Ş	8	Ë	3	10	1	1	# .8.	1 111.11
				(eder 23 -fost Office Telegraf hand Telephone Serven	146 - Fost Office Telegraph and Telephone Services.		Total	Malca	8	11.73	200	2	1776	£12233	n caesepa	M HUNDS	E SEELS
				()-dr 23	308-1		Total and and	-	83	8	24.599	6.210	67	EEPERE	g Parazor	3 8E352F	5 12232s
	OR MEANS OF LAVELIHOOD. Section B - Delails by Districts and States	TANCES		-		-	Dependants 1.3	-	8	2	23	1.841	F	Zan igê	E Sasa	E Lues .	R ## #* ,
	rcts and	BIAL BURS			Bruet on.			Females.	*		•		•	*(1,11	, ,('.1	, ,,	1 (11)
	OCCUPATION OR MEANS OF LIVELIHOOD.	CLASS II PREPARATION AND SUPPLY OF MATERIAL BUISTANCES.	A NATIONAL		ica - Labourera employed on calluny sousheart on-	wken	Part al y agriculturista	Malea	707	n	22	_	-	1:11	in.	",",	1 1,11 1
linued.	F LIVE	TAD SULL	Bun CLASS IV -TRANSPORT	ort by Rall	a employed o	Aetral workers.		Females	90	1 955	1411	Ħ	2	# FE	% E.S.	5 - 2 x x 2	
TABLE XV-continued.	B-I	PARATION	Bunc	Order 24 -Tunnport by Rall	a-Labyaret		Total	Malea	38	8 128	3	173	1,406	\$2*** <u>\$</u>	E ESES.	ğ =151 n	5 83 F
BLE N	Section	S B-PRE		ort.	-		Total		=	1400	10,150	6.003	3 63 6	North Fig.	e elke-	a straight	E 83 22
ΤĄ	пратися Табіе.	1			oto Ich.		Dependente		£	10014	17,773	13 634	feen	6 174 174 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25.559 1317 6445 609 15.71 3.74 3.74 3.74	e serve	18,949 1140 1140 1144 1174 1174
	OCCUPATION Part A.—General Table.				103. Ballony ar ployer of all thats other than construction con ten.		1	Forgales	22	-	**	1	6	· :		,	1'1,
	40				other thun o	orkers.	Portlo 17 agrice t leta.	Malce	104	918	¥.		23	usanta	B 답문 > 25분주	P copyets	2 500
	Parl				a of all kinds	Actual workers.		Pemelon	200	163	3 669	#	819	25222	e*22833 g	\$ \$0.40\$n	: 11
					tory arribor		Total	Major	260	115	62 63	8	12.13	200 mm	15.920 4.866 8.847 4.661 4.601 4.601	5.35 5.05 5.05 5.05 5.05 5.05 5.05 5.05	15.729 1 4:0 0 053 4 2 7 1 007 1 007
					103 Bal		Total workers	and and and and and and and and and and	E	169,5*9	E.4 191	20 313	81 641	ESSESS S	# 222222 # 2322222	17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23 17 23	24 752 7 4629 17 253 17 253 18 759 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1 553 1
,				•		Datries			1	Nomber Presidency Including Native Brates and Agencies and Aden	British Districts	Bombay City	Northern Division	Abmedibed Street & the Shrink Parent Zabate Barne Zabate	Contral Division Abmediage Rhinden Nest Rhinden West Rask From Entre Shokper	Southern Dryleion  Ne gans  Notice  I blance  Kolann  Recafeld	Sind. Riseritai Riseritai Riseritai Riseritai Riseritai Tiperitai Upper Sind Prote er
		_								-	÷	-	•	*****	######################################	2 84884P	a preser

TABLE XV—continued.
Occupation or Means of Livelinood.

Part A.—General Table. Section B.—Details by Districts and States.

·					Depend- ants.		203	3,957	3,162	9627579 9627579	181	40	S	36 37 17	503	217 231 18	21	93
		rices.	lees.		<u> </u>	   <u> </u>		64	6.3	c)				<del></del>		<del></del>		·
		hone Ser	ma Sarv		fally urists.	Females,	2			111111	:	:::	:		:	::::	:	• •
		and Telepl	d Telepho	кств.	Partially agriculturists.	- Males.	803	49	20	<b>ಈ</b> 000€ <b>0</b> ≓ ;	15		7	: :	1	\$3 <del>45</del> 544	:	:
		[elegraph	legraph ar	Actual workers.		Females.	503	10	¹ 1 <b>3</b>	H61	:		:		:			
		Order 23.—Post Office, Telegraph and Telephono Services.	105.—Post Office, Telegraph and Telephona Sarvlees,	,	Total.	Males. F	501	2,166	1,726	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	110	8.37	22	12.58	374	E1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	φ	133
		ler 23.—Pc	105.—Pos		7 5	1		6,128	4,893	22.22.22 22.22.22 22.22.22 22.22.22 22.22.	291	21.2 21.2 21.2	140	25.22 :	E	7333 7333 7433	22	230
		Orl			Total workers and devendants.	,	2003		4,8				`					
STANCES.					Dependants.		2,00	1,779	1,637	297 616 616 21 11	!		41.	=          	=======================================	3.5	i	
tae subs			nstruction.		II.s irists.	Females.	703	:	i		į		:		:		į	:
ceass deprenaration and supper of material substances.	tangpont.		10t.—Labourers employed on rallway construction.	orkers.	Partially agriculturists.	Males.	707	Ħ		2 7	i		63	en	rs	·	:	
ND SUPPLY	Sun-ceass IV.—Thangeour		rs employed	Actual workers.	•	Females.	700	603	501		;		9	e e	63	e1		;
RATION A	Svn-c	nII.	t.—Laboure		Total,	Males.	702	1,572	1,420	71 833 100 100 117			63	8	102	£ 5	ŀ	ŀ
BPREPA		22 -Transport by Rall.	1		Total workers and dependants.		791	3.500	3.513	1.025 1.915 1.915 27	:		25	75 E	215	នមិ	:	
CLASS		Order 22 —Te	coolles.		Dependants.		793	11,830	10.157	F8 1,681 6,140 130 130 720 273 1,089	8	នន≇	313	187 20 103	1.063	521 523 94	ន្ទ	
			onstruction			Females,	702	:	<i>:</i>		:		;		:		i	
			other than c	irkers.	Partially agriculturists.	Males.	701	#	36	Enn -	Ħ	F4	9	15 m	1-	e	~	
			162.—Rallway employés of all kinds other than construction cool	Actual workers.	<u>.</u>	Females.	હ	33	138	* Ecops	į		6	n 12	-	1-		
			nay employ		Total.	Males	22	5.514	4.527	THE TERMS	. 30	2-1:	163	701	617	55 55 55 55	103	
			1631311		Total workers and dependants		64.	17.537	14.522	1,503 9,918 9,918 9,92 1,200	120	822	483	101	1.63	25.1 25.1 20.1	Ē	
-	.1	!	1	1			1	اري :: م	-:-		:	111	:	i::::		: 1 2 1	:	
			Blate.				1	Antiva Biaton Anonolon Biaton	Oufara't Group	Cantay Cutch Kithicart Mah Katha Agency Rent Katha Agency Irent Kfailin Agency	Konkan Group	Judica Jachty Parnts Sil	Decenn Group	Akaltot Illor Kkiolett Arrier Kkiolett Arrier Fuura Areney Fuura Areney	Karna'tak Oronyi	filjeve Agency Kelistar Frakken Northe Informa- Keneck	Mairme	Aden
								¥< <del></del>	ě F	255555 <del>=</del>	- <u>1</u> 2		ŭ.	<b>5102</b> 5	ž E	and the second s	2 %	
																		!

TABLE XV.

OCCUPATION OR MEANS OF LIVILINGO

Part A -General Table. Section B-Delaits by Districts and States. OCCUPATION OR MEANS OF LIVILINGOD TABLE XV-contsnaed

N	or I	ME	NS	OF	Livi	LTH	OD									
			5		Deyond Litt.		B	Ë	E E	Ē	£ :	121210	2,913	reerer	\$ 458E.3	E 129213
	1	rbout	il travella		1	Percaire	9	-	•		-		-	11.	• •	. 1111.
		lation and o	ennumercia ren koyés	ŧ	Partially applicationate.	M let.	ű	12	10		ä	**n3	ħ	#*** g# #	######################################	,
		TAFA SOINE	ion agents,	Arthal workers.		F males.	ā	S	153	8	, 23	P 844W	z	*======	8 == 2 =	2 8
		Order 24. Dickerage, commission and export.	-Broken commission square, annumental travellers, warehouse owners and employes		Total,	Malcs. 3	25	r a	3	800	1316	22.244	19	Errete	E HIBERS	B ggränn
	1	Onde	107 — Drol		Total work to and		5	\$2.510	20.08	n es	93	žt-ce:	1527	£522553	Ç CEPREJ	i Liedau
CES		-	l e	1	Depe alonto		Ð	£.	232,13	<u>B</u>	1331	102232	\$17.92 \$17.92	Mark and	2 252533	C 25055E
LESTA		instan	20 800	-	<u>.</u>	Τ.		2	2		-	==r ==	- 2	****	2 eere e	
PRINE S		benge and	and forum		Parts ly agricu turista.	Femiles	2		_		_		_			
T OF MAT	Parfor	and 2 bes	exchange	orkers	Part	Ma as	ŧ	Ē	2 055	•	1.03	\$43288	-	E 25 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	P 222=98	k 8 * *
ND SUPPL	Sup-class V -Trabs	Dahmenta o	spery lender	Actual morkers		Females.	•19	7919	17	133	1918	8E###5	8	8282528	g .utsup	3 82522-
CTABS B PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES	8	Order 21 Banka, cetaliliabments of erred & exehange and insegrance	155 - Bark mangers, most fenders exchange and framenos agents		Total	Yake	2	KEN	8	ĝ	K*09	200 C C C C C C C C C C C C C C C C C C	2	2225	1060 1060 140 1140 008	E KERTER
n PREP		Order 11 -	1cs — Benk		Total a	dependent	10	134 82	84 100	1 508	23,168	20222	28 841	\$25.27E	S LESSES	e essess
N. P.		1		<u>'</u>	Depend nts.	•	- E	197	*06 807	78 414	1,0 800	25525	156 634	23.124 12.658 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13.176 13	12 12 12 12 12 12 12 12 12 12 12 12 12 1	18841# 7440 8 8 8 41 824 13 8 8 8 80
	1	-		1	1	P ma ce	824	£ 338	\$ 0.8	_	833	252.43	100	5256388	157E	2 25°
	1	1	A el		Parita ly	nd.	200	202	20 237	8	\$24.9	\$56 E 8 E 8	ě	82385E	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 62.50
	1	Ì	Total Sub-class V	and an extensi	- Vectors and	Females	908	5	900 64	7113	13 67	# (F F F F F F F F F F F F F F F F F F F	707 84	24 m m m m m m m m m m m m m m m m m m m	8 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0000 114 0	10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5
1	1	1	ľ	1	Total	Males, Fo	100	AC 137	52.01	7 200	7 618	80 - 14 E	90 00	2 11 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	69 379 11 479 11 10 10 10 20 0 20 0 720 0 720	15 55 55 55 55 55 55 55 55 55 55 55 55 5
1	1			-	1_	ㅗ	-			- 9				Date of the	2 Estens	
	1			1	Totol we ker	d pe danti	:	1382		250,739	247 183		-		2 455273 2 552353	289 114 45 659 45 659 66 405 22 763 14 355
				D strict				Bombay Presidency moind mg Nathya Sigtes, and Agenoise	Triffith Districts	Romber C (r	Mosthern Dietrion		TOTAL TOTAL		Southern Division Behaum Figer Discrete Theorem Kalann Ka da Eandgly	Bind  Jiple 21 st.  Na 4 ht 4  Na 4 hto.  Na hter  The ned pd her  Upor8 ad 1 ronter
Į		_					<u> </u>	-						202226	2 24252	2 52222

TABLE XV-continued.

TABLE XV.
OCCUPATION OF MEANS OF LIVELIHOOD.

Occupation on Mrass of Liveringond.

Part A.—General Table. Section B.—Delails by Districts and States.

	5	23 77
		II II
	# E	ii ii
	i ii	77
		277
	= 0	
	om anomalystation	
The second secon	1	
	# q. american	
The state of the s	-	•
	- =	
	z 3	*;
	នេះខ្ល	13
THE THE TAKEN THE THE THE THE THE THE THE THE THE THE	in 13	5 (35
1 . S. E B -banner N E. B Genu B -and	.,	:
The property is then in the property of the property in the property of the pr	R S	·
The second of th	= #	137
11 12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	6.139	3,891
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21.217	9 523
P. I	<u> </u>	:
States :	I ii	•
First First Agencies Abencies Agencies		63 Adon

TABLE XV.

OCCUPATION OR MEANS OF LIVELIUOOR

TABLE XV—contanted.

Queutanion on Mians of Livezinood

— Comment Parts Section R—Definits in Districts and Slates.

PATIO	O P	ı M	EΔ	as c	F I	IVEL	IIIO	od.												
ſ	Ī					Depend		ž	1303	AU.	Ē	2.913	freet*	2	\$8778#	P	EPP***	1.972	225	ğ- 1
j				bark etc.		Pertially agriculturists	Familie.	3	91	-	ı	•	111 11		1 11.	1	111111	1	111	111
			fa wood	ood), corl	at ten	Part	Males	£	116	200	1	3	a togeth I	_	ĩ 111111	F	1	_	1	111
		1	Order St.—Trade is wood	110Trads in wood (not browned), cork but, etc.	Aclust workers.		Pemales.	15	200	ş	-	268	Eruss.	z	2027212	120	<b>電力・力・</b> 1	-	1	111
}		}	Orde	Trade in we		Total	Malen	653	ê	ä	ŭ	1,515	522237	20	823288	Ç	283ra*	8	1110	<b>3</b>
36				-011		Total workers arrestants		2	2	10 765	100	Ę	žazaāu	ē	Regality.	1,00	285823	101	Ē3E	§ .
on Mians or Liveringod Section B.—Details by Districts and States.	TANCES.					Dependanta		221	11.3%	3.216	3	1981	62722	E	#27E38#	1.01	ESEREE	2	5.7	ž£a
tricls o	TIAL FORS		d fare	ire hora, sh		inity unishe	Femsler.	908	ß	я		ā	<u> </u>	•	***		. 1	-	-	
trinoor by Dis	r of Mare	Tages	os bather as	fare fuelbe	orkers.	Partielly Sprice, Murista	Males	3	p	ĝ		24	222°8	a	*****	R	HARE WA	Ħ	***	, ,
or Liv	CLASS B.—PREPARATION AND SUPELT OF MATERIAL SUBSTANCES.	Sus-raded V. Table	Order 27 - Trade is aking beather and fure	100 -Trafa in alina, fasther fare fuelberr born, old.	Actual workers.	_	Pemales.	ā	£	5	Ħ	22	\$*##X*	22	~ *##*#	137	*****	Ħ	500	
flans ion B.	ARATION.	100	Orler 27	00 -Trade in		Total.	Melos.	ē	3	2	2	1005	ESTREE	5	#64 <u>5</u> 628	C	ESE ES	3.528	104 6	1 <u>1</u> 2
· .	S B.—PRE			-		Total Priess		82	30 51	20 00	3	3.157	######################################	163	LUZZESZ Z	1.03	ESETAR	170	\$6°	223
Occuration on Mians or Liverificod eral Table—Section B.—Details by Dist	CLA			bertiles		Dependente	_	23	AF ISI	2	8.765	1778	PANAL SANAL	21 819	2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	13,617	9 10 10 10 10 10 10 10 10 10 10 10 10 10	27.600	10 4 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200
Occ				and ather t		1	Populer	£	3	2		~	1111	k		22	1 1	1	1,1	'1,
Occuration  Part A.—General Table			In textilrs	106,-Trads in place 3 pods, wood ealton tilk, bair sad ather textiles	F	Partfally agriculturieta	Malen	5	110#	27.	!	¥	RRSSRP	999	F#####	53	422523	160	5-2:	i=,
Par			Order 26 -Trade in textiirs	ds, wood eat	Actual workers	-	Popular	E E	150 £	1,847	<b>3</b>	82	29326g	1277	254445	23	5255 CE	146	RAR	ip.
			ğ	of a place go		Total	30,00	=	2	10,265	B 200	\$ 509	100 100 100 100 100 1100	12 785	1 858 2 845 1 1 2 4 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 531	212 222 222 222 222 222 222 222 222 222	\$ 273	200	ies :
				108,~Trad		Total worked	aparogania.	=	113 000	128.041	19 101	28 855	25555	25.831	20000000000000000000000000000000000000	19,730	1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500	20 02	27.	iğz
			,	· ·	-		3	-	Bombay Pssetdenny including Native States and Agencies	British Distaicts	Bombay City	Nerthern Division	Ahmaddhid	Contral Division	Ahmaluager Klindeh Est Khindeh Fest Khindeh West Foors Skike.	Southern Division	Delytana Dispir Dispir Dispir Kanata Kataka Katakata	Blad	Nydrakad Rent hi Lathkus	Ti at And Petrtar Upper Bind Propiler

2 8228228

2 82828

8 P33833

TABLE XV-continued.

TABLE XV.
OCCUPATION OR MEANS OF LIVELIHOOD.

Occupation on Means of Liveratiood.

Part A.—General Table. Scotion B.—Details by Districts and States.

										·		IPATIO		DR MEA			-1.1.1	
The state of the s		1			\$ 1.26 m		=	2115	5.73 1.73	pelinen	***	11	<b>**</b>	111 1	E	≖ពក រ	23	ı
Sample and the same of	-		To the factor of	40.00	3	Fr. 1:3			€\$	111111	1	1:!	1	11111	!	!!!!	;	1
L. Printer p. aury printe.	The second		# 1 to 3 Table	***	7	***	**	S	<b>*</b> ;	- ***:	;	1::	1	111:1	#		1	1
\$ \$ \$	1		ا درا برطه	Arrest working	1	f emilya ;		Ĕ	ï	all man ser of gr of the and the transfer of t	1	!!!	+1	iii l	=	<b>21</b> -		i
3	,	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	· · · · · · · · · · · · · · · · · · ·		4	165'00. F	•	Ti Ti			***	1	**		£;	ESS		r.
4	•		, \$ ² .		\$ * ****	1 _ i	amen.		waw s	Strangendorfully about on tool for one	************	ه ما همدر ومعیناترین شامنا د	To garden to the safe-		##.## 4 jupu	edilined to spend, typedie		
) 4	,	•					'n	2.00 mg	£	uplicates.	=======================================	=	•		Ħ	រ មន្ត្រីជ	ม	**
11,5674	;					}	5	1111	-1 -1	at the angle of th	ų,	11	**		Ŀ	=880	1:	Ë
167. 41, 2		, .t1 .	در المد علي ولادر		, de ,		7	ere er e	` <b>~</b> `			7:11	<u>-</u>	1:1:	1	11:11		i
chartn, threather ash elect or mirried, at, verser,	÷	Level of and an experience of the stage of t	الماسيلين المائية فياليان لواق المقابسة في فتي فترك		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		~··	5	<b>B</b>		1	-		11!!!	ัล	racia anto Vialer, politiko eski poli politiko eski	·	i
It of PPLT	**************		**, Senter, 6	Angel + then	FFT SAUP W	Town to the second	***	r	1;	energie	-	   i	, ==		<b>=</b>	n mark	•s	H
48 244281	**	*	-16wi-14	*	¥ 1-	Market.   Fr	: ' ' <u>:</u>	11	1:13	TARRERT		: 1 !	•		<u> </u>	uāt?	n	121
.rr.	; 		÷.	2010 PV					<u>,</u>	- Engronny	·-,			27 327 - 47 TO TO TO TO TO TO TO TO TO TO TO TO TO	E	#2£5	<u> </u>	
1: 4 m4	ı	:		i				¥;	843	from an in more to an include the property and include the property from		1 1		1111	£;	**************************************	<b></b>	bi
7		4		1	Crystales		:	Ei Ei	48.23	Padens.	ï.	282	5	กลิลิ	5	252	\$	51
:		*	Praisite ra	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	77 570.	Year'r	5	Ξ	:	iiiiiii	=	٤ -	i	IIIII	!	1111	:	Ţ
	-	de in teatites	110, 111, 71	erkers.	Partity	74,01.	33	ī;	Ĭ	क्टू ते अध्यक्ष क्टू ते अध्यक्ष	n	= [	77	- 5	ន	*85 1	I i	!
	Automorphism displace do	0-'er fe,-Irv'r In		Actual weekers.		Females.	<u>\$</u> :	ĕ	F	TO THE PERSONS	s	£	5	-11 o	38	ZB	<b>~</b>	<b></b>
		ċ	e la plece go		Tetal.	Malea	;;	16.134	EX SI	87 <u>8</u> 3355	ត្	548	517	Eller	1,33	1,307	221	គ
			104.—Trad		T. (af werkers and		153	9069	117.65	11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31 11:31	ឌ	뙲냚텶	1,213	ដីដីអនិង	2,2%	3,574	121	335
		1	<del></del> .	<u> </u>				Pur ::	<del>-</del> ;	ffiritf	-:	111	1	11:1:	-:	1141	<u> </u>	<del></del>
			ء					1	dno	A Agency	dno	1::	dno	 158 acy 163	Froup	ney aráthá Jágír 	i	
			State			,		Native States Agencies	Gujara't Group	Cambay Kithkway Kithkway Mahi Kintha Agency Rianpur Kenicy Revis Kfulla Agency Burt Agency	Konkan Group	Jeojíra Jawhár Esrantiádi	Decean Group	Akalkot Dhor Khándesh Agency Edlára Agency Surgána	Karna'tak Group	Bilspur Agency	Khalrpur	Адеп
								ន	7	8888844	ą.	543	\$	73232	Ę,	ន្ទនន	52	65

## TABLE XV.

OCCUPATION OR MEANS OF LIVELINGOR.

Occupation or Means of Livelinood.

TABLE XV-continued.

Depend & etadtas 2 g gassth 118 -Trade in el su ten producte (druge, dres, paints, postella, explosives, etc.). Temales. Partially agriculturista. Order 61 - Trade in chemical products Meles 3 Actual workers. 8 ಜನಚಿತ್ರಗಳ 3 Total Maler 2 #F*3F4F g 25g253 3 and and e eteres ž . 11 Parenda And A 2 Part A - General Table. Section B .- Delants by Districts and States. class b —preparatiov and bupply of material substancyr Temaler. ş 1 Partially pericultar site. Proce 30 - Trade in pettery Habet. n 112 - Trade in pottery .11 Brs Ctate V.-Thank Actual workers. Females ı I 1 į 2 Total and and ¥ 13 R 25 ž e thereses RETREZ Depend Aufa. 5 111 -Trade in metale, muchinery antie, tool ota, sollare, Perce ch 3 Pertially gricultar ats Order 29.- Trade in metals 172.00. 2-4 Actual workers. B 22" 21.8" Permales. 77.4 Total H PERRER ##8##<u>#</u> e užeran No. 2 E ENTRESS 132523 5 British Districts ... Contral Division moistand manual Dar and Perker pper 8150 Pontler At mediagar Khandeab Fart Khandeab, West Cales Paren Mahdis D strict. Bombay City

2 545888

,			

TABLE AV.

OCCUPATION OR MLANS OF LIVELINGOD.

TABLE XV—contanged
Occurring on Mans of Livelingod
Occurring on Mans of Liveling the Districts and States.

			_	_		_	_				_			_					
Ì				,		Depend		11	10.023	100	25	1.13	Bta.kg	142	Tenzüzz	Į.	กรรสถุน	ā	"g a ,
		Ì		ole mrak		A STATE OF	Fernales	0	1-		i	-	."	-	, ",,	**	,- ,	,	111 1
				ele ecokeb sloyés.	re sa	Partally agriculturieta.	Make	5	#	2		Ħ	-,-,=	n	n ,	2	*****	,	1 ; 1
				116 -Owners and managers of bothle cooksidors ustalin, etc. a. d the remployed.	Actual no keru		Females	120	1,000	E	D	E	==   <u>-</u> E	Ħ	-1-2ga?	222	nanani	=	î IIII
				Lere and to		Total	Males	£	1	20.00	5.013	1230	\$42.18	8	Benisa.	318	Sause	n	77 1 1
				116		Total sorters freedable		2	3 11	19 81	Ē	\$ 138	ESS. XX	Ē	22r2522	Ē	Heres	5	*2*2-
State	1074					Depende	_	٤	18.32	18 900	12	1233	925529	160	TENTES.	1300	15"279	1954	92222
Part A General Table. Section B Details by Districts and States.	CLASS B -PREPARATION AND SUPPLE OF MATERIAL SLUSTANCES			saters, etc.		lly Seta	Pemales.	3	R	n	,	-	11	-	•	-	m #0	-	'
by Destr	OF MATERI	¥441	cuiés, restauranta eto	334 Vanions of wine 34 are, strated waters, etc.	tes.	Pa t ally agricultudella.	Malea.   Pemalea.	2	3	ž	ı	ă	20772	8	******	ឮ	2223°A	1	,
elarls	BUFFLY	SUB-CLASS V -TRADE	tele cuffet, Pe	of wine 3q	Actual morkers	_	Persella.	2	101	8	r	2	eneren	12	822-2	ă	sense.	¢	4-03 -
B.—I	LATION AN	808	Order 32Hokel-	14 Yendon		Total	Males.	3	101.9	7157	1363	5	232223	1157	2745548	187	170513	110	Karus
Section	B-PREPA		,	}	Γ	Andal Man	The same of the sa	8	27.55	21 OH	153	4 805	STARES	212	receira	6 428	esüssä	\$ 104	REFERE
Table.	CLASS					Depand		ā	36 855	21 116	Ē	Ē	55555	300	8255212 8255212	8 257	23 <u>1533</u>	2 261	55 F 4 5 5
eneral						ally orists.	Pemules	2	8	55	_	**		•	• "	*	~~ [	**	
4-6				7\$ 13p	b kera	Part ally agreen for lafts.	Malca	3	8	*	2	128	HQ+480	=	*****	188	おけれながれ		1
Part				Total Geder \$2	Act is we kers	1	Powsbar,	ğ	\$20	\$ 830	900	33	222°53	92	8254368	253	#######	3	mg=g m
						Total	Kafes	198	18 161	19 853	8.2%	2.868	221123 221123	1 993	212 A B B B B B B B B B B B B B B B B B B	2,883	12222	1 338	25 c c c c c c c c c c c c c c c c c c c
					1	Total works	ependanie	0	120	20 63	13 455	100 8	FEEEEZ	5 403	25555	8 702	F855254	\$ 692	Eges.
				-	200			1	1 Bombey Presidency including Native States and Agencies and Aden	8 British Districts	S Bombey City	4 Morthern D wision	Abmoddall income to the state of the state o	I Central Division	Ahondapar (15 Khab Pat Xirindah Nat Nisik 19 Zona 18 Sista Shigar Shigar Shigar Shigar Shigar Shigar Shigar Shigar Shigar	Routhern Division	Poles in District State of Sta	82	13 Karton 23 Karton Livina 53 Kar 53 Zarad Pr kar 1 Spec 8 nd 5 onler
										-		-			mannana	==	BENEFE	64	MERROSE

TABLE XV-continued.

TABLE XV. OCCUPATION OF MEANS OF LIVELIHOOD.

Part A.—General Table. Section B.—Details by Districts and States.

Occupation or Means of Livelinood.

			, ctc.		Depend- auts.		677	1.515	1,254	. 113 1,040 1,040 16 16 16 16	87	# <u></u>	Ħ	 ::::	163	:E= :		
			1)pa, rarais		fally inrists.	Females.	5.8	:	:	:::::::	1	111	:	:::::	i	::::	:	
			elr, cockeh loyes,	rkera.	Partially agricultarists.	Malex	87.5	11	-	:: ::::	10	10 ::	23	; ;;;	<b>.</b>	; ; ;	;	
			115,-Ouners and managers of botels, cookshops, sarals, etc., and their employes.	Actual workers.		Females.	87.8	88	47	51	23	n 9	£3		ដ	17	1	
			iors and mar		Total.	Mnles.	873	623	583	545051	B	6	ĸ	19	23	88	:	
			115.—0w		Total workers and dependants.		673	2236	1,304	81113 201111 113222 113222 113222 113222 113222 113222 113222 113222 113222 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 1132 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 1132 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 1132 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 1132 11322 11322 11322 11322 11322 11322 11322 11322 11322 11322 1132 11322 11322 11322 11322 11322 11322 11322 11322 11322 1132 1132 1132 11322 11322 1132 11322 11322 11322 11322 11322 11322 1132	168	90	18	₩ <b>₩</b>	246	177	:	
NCIP.				]	Depend- ants.		871	3,203	2,459	=856923	526	81.3	89	23⊒8∞	701	1 427 250 11	ਬ	ļ
IAL SUBST		<b>ಪ</b>	ator", etc.		My un'ts.	Females.	57.8	16	LO.		=		:	:1::1	:		1	
MASS B.—PREPARATION AND SUPPLY OP MATERIAL SUBSTANCES.	LADE.	Order 32.— Hotel4, caft4, restaurauts, etc.	114 Vendors of wine, liquors, actated waters, etc.	orhers.	Pa-tially agriculturi-ts.	Males.	609	192	8	8°521	2	. e	i	111/1	55	00 10	-	
ed supply	Sen-ceast V.—Trads.	otele, cafes, n	of wine, liqu	Actual workers.		Females,	£	330	82		7	22	1		28	37.	6.3	;
RATION AS	Sen.	Order 32.—11	14Vendors		Totul.	Males.	293	2,053	1.137	16 231 533 333 313 168	275	* 9 i i	ន	ពកដ្ឋមាល	302	162 163 1	=======================================	ķ
ı n.—Prepa			-		Total workers and		938	6.226	4,129	1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355	878	30	88	#2222 #2222	1,064	1 665 331 17	15	050
CLASS					Depend- ants.		803	5,318	3,713	1,052 1,052 377 115 115	613	100 100 100	Ŀ	::01:8°	\$98	510 300 14	ដ	*07
				-	urists.	Females.	831	16	າດ	en en →	=	ı.	!		1		!	
			rder 33.	orkers.	Partfally agriculturists.	Male".	503	236	100	1952	68	10	63	e3	14	11 11 3	H	
			Total Order 33.	Actual workers.	al.	Females.	803	463	280	- 255 C C 20	105	103	63		7.9	70	. 69	17
					Total.	Males.	801	2,676	1.940	33 00 007 170 1,12 1,12 1,13	328	110 110 231	37	မ ဝ ည စာ အ	367	230 1233 3	41	200
				-					· .	. ದದ್ದರಿಗಾರಿಸಿದ್ದರ	1,046	25 25 25 25 25 25 25 25 25 25 25 25 25 2	106	233332	1,310	842 450 17	29	960
					Total werkers and dependants.		800	8,462	5,933	. 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.20 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.29 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.27.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128.20 128	<b>.</b>				_			
					Total werkers and dependants.		800	and 8,462	5.93			111		11111	-			_
					Total werkers and dependants.		008	nnd 	:		:		:	:::::	:		:	
			ntc.		Total werkers and dependants.		1 800	States and	:		:	111	:	:::::	:			
			State.		Total Trikers and dependants.			States and	:		:	111	:	:::::	:		:	:
			State.		Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total			nnd 	ï	Combay Cutch Cutch Mah Kathida Agency Palanpur Agency  Islanda Kantha Agency  Islanda Kantha Agency  Surat Agency	;	111			•	Digpur Agency Kolishur Southern Maráthá Jægírs. Savandr		Aden

TABLE XV

OCCUPATION OR MEANS OF LAVILINGO

TABLE XV-contained.

Occuration of Means of Livelinop.

ATIO	N O	r d	ÍEA	NS.	or .	Livei	inc	ao							,						
						Depend-		9	200	21,73	5	30.0%	1.5	123	20	25.523	6.50	15257	8	£88	353
				but and			Penales.	ž	n	3		¢	4~:	n-2	ŗ	*h*524	3 }	221-21	1 1	*2-	71
				etabre oil,	É	Paritelly agricalitariels.	Males. Pemales	2	Į.	536.9	-	Ę	723	123	1343	\$5.885.5	7 !	TRAIL.	Ī	şnş	ž z n
1				ella a of ent	Actual proficers.		Prosides.	2	23.55	13.065	2	2007	gr.	iño	5	0=4CBE	ē £	REE TAN	13	fik	75=
-				Grocers and wells a of eagetable oil, ealt and		Total	Mr or	- 165	10.50	118,708	2	23	583	72P	20.00	78377	5 5	\$557F	29713	1,41	
				314		Total workers and typesdenta	_	208	POL LOS		3,63	621.23	527	675	8773	FERRES	51 15	ereres	12.12	555	1010
tates	LYCES			-	-	Beponds in	_		1351	18.79	600	135	#	73	2	282789	3 2		_		žĒ8
S pu	EUBST.					ă-	-	-		_	_	- 12		*#	-	- z		3.8	_		
rcfs o	TERIAL		g,			Partially agricu turbita	Pen she	2	#	ឌ	1				_						
y Disti	Cr of M	Tean	de In facilit	dealers	aphen	Per	Mafee	2.8	3	r.	ī	#	•	+8	ø	n 30 = = 0	E	" " <u>3</u> "5	*		1
tasts b	AND SUPP	Sun ciant V. Thank	Order 33 Other trade in foodstaffa	16 - P sh dealers	Actual morkers.		Penniles	9	10705	22	Ø	120	10	27	9	222 42	- 5	\$25 g	#	2.5	Pa#
B-D	PARATION	Ber .	Order 30			Total	Ma es.	3	100	\$130	25	ţ	1,2	,E2	Ē	F\$2228	2 1	28552	121	5522	
al Table. Section B - Details by Districts and States	CLASS B PREPARATION AND SUPPLE OF MATERIAL SUBSTANCES	ķ.,				2 4		18	8	25.30	2012	Ę	E	55	2	E8#0#8	2 10	California .	14	EPE:	425
	CT.				-	Depend-	_	59	556 447	369 317	1467	73,417	200	12.00	1361	CHOOSE STATE	27.4	E-"840	160 286	34.0 8	7 003
Part AGeneral Table.						7.0	Pon Liter	3	24.63	950	_	ğ	Ş+;	rag	210	E\$27.23	= F	529772	8	22"	
A.—Ge			1	der 13	orkera	Part a y	Males	2	23,428	10 pt	•	1.638	225	255	297	20 A 20 A 20 A 20 A 20 A 20 A 20 A 20 A	, s	555551	3236	£47.5	Est
Part .				Total Order 23	Actor workers.		Females	019	83	ğ	3 935	IL II	0.057	8 4 6 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	38 304	2000 2000 2000 2000 2000 2000	2 2	2010 2010 2010 2010 2010 2010 2010 2010	2,552	757 868 0 0 0	87.0
		1	}			Total	Make	2	250 641	525 523	11 22	38 506	2000	0000 0000 0000	C	2525		8 2 2 4 4 8 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 2	73.67	28 109 28,631 38,631	6 404 1 785
			Ì			T to	E	:	157.73	610 003	25	12, 124	200	225	137.738	222223 222223	126.521	272222 2722222	217.573	2222 2223	22 22 25
	-	-1	_				9	1	1000					,		71		11	_	: 1	1
				7	;			-	Bombay Presidency including Native fistes and Agencies	British Districts	Bomber Cty .	Northern D yesion.	Abrad bid Freach	Pench Mahile S ve Thins	Central Division	Ahmadaagat Khadaa kat Ya k P na	Dirles	Beitsum B. 4p r. District Kanara Ro 23, Ratudg ri	Bind	Ryder bill La king S kkor	That and Pi Let Upper Sind Franker
	1.		_					-	Manage 1	H	*	*	w 71.	202	_	22222		SERRES	402	tarr:	

CABLE XV.

OCCUPATION OR MEANS OF LIVELIHOOD

Occupation on Means of Livelmood.

-Green Table. Section B.—Delaits by Districts and States. TABLE XV-continued.

							_			_	_		_		_			======
			1 sellers,		Depend n.b.t.	_	£16	61.000	Ę	\$	18.70	222223 222223	2	223773	8.533		32.8	221212
			1 100 m		4	Permiter	213	ħ	B	1	ā	8"2 2	2	222755	ñ	82.11	1	11111
			a, fraut as	r e	Faritally agriculturista	Malon	110	2	113	1	Ħ	22526	3	2328553	3	regera	Ħ	Naca -
			130 -Cardamom, betel lest segriables, frut and a wes not sellers,	Actual workers	-1	Fernales.	916	21.20	18.579	1,917	#52#	5-5373	6.103	1395392	Ē	255753	ä	82"78"
.			nom, betel l		Total.	Malon	8	25,74	24.543	3	122	2224xb	7108	SEMBLER	Ę	\$ 23 = 3 A	217	[25]EG
			150 —Carda		dependants.		804	110 503	E.	19,00	19 93	ESTIRI	16.72	ESTELES ESTELES	2	575925	11.630	F82288
TANCEL					Deyendanta		\$03	72.5	4 138	R	1 133	Es:=8	ij	2551-	F	6738**	Ħ	日本の基本的
STATE SUPE			of molaphoa			Persolos,	8	£	2		-		-	111111	47	1:	I	ш.
CLASS B - VERTALITION AND SUPPLY OF MATERIAL SUBSTANCEA	1	1 foodstaffs	119 Sellers of servitatorite angua gog and molation	orkers	Partial 9 agricultanala.	Malca	38	8	8		•	1,:1	*	, ,	8	2*22	ı	. (.*
IND SUPPL	Selected VTrum	Order 23 Other trade in feedstelfs	f emontments	Actual workers		Females.	108	Ē	55	22	5	\$22 E	Ħ	<u> </u>	ß	253.		<b>n</b> '
VALLEDA.	Bon	Order 23	19 Sellera		Total	Makes.	8	91	2,008	R	1647	345 p. 8	8	121-5°*	1001	E242 -	2	2625.5
18 B -PRE					Tobal workers and dependants		g	TE C	1	25	8 600	FEETS,	ñ	#######	3,136	2000 C	8	品は出版は今
CLA					Dependants		100	26 26	17290	2 643	4.636	122122	2 225	Sen a Fed B	2018	F15123	9039	100 100 107 107 107 107 107 107 107 107
		}	7 eggs öte		45	Females.	8	102	154	•	2	11	5	1	8	E9E-2-	-	٠,,
			shee poults	arkers	Fartlaffy	Malek	2	S	5		\$	F"#"# !	113	~*B~&E	165	2424E3	ŧ	2 *** 2
			118 -Sallars of milk, batter gloss poultry eggs etc	Actual workers	14	Femalos.	808	3 461	4 945	25	\$ 103	#ESSER	F	FHEEGAR	1 350	000000	399	25 5 5 5 W
			18 -Sollars o		Total	Males	802	12.610	8 938	35	200	25.52 J	818	\$50033B	875	3=3=32	270	PTARRE
			=		Total Workers	dependanta	8	67 016	21.277	4,309	\$ 509	\$250000 \$2500000	2 365	¥238573	\$ 203	236232	9 738	250 50 50 50 50 50 50 50 50 50 50 50 50 5
		-	2777				-	Bombay Presidency including Native States and Agencies	British Districts	Bombay City	Northern Division	Abradabit British Fall Factor Sarat Than	Cantral Division	Abmachagar Kidadeab East m Kidadeah Worr me Nicat m 1 och a m Estern m Estern m	Southern Division	Rokraum Dispor Dispor Karaka Kolska Introgiel	Bind	Hydrabadi Kartaki Larkina Rakini Tiny and Di kar
								H	_ <u>_</u>		-	*****		#2### <u>#</u>	13	RARRAR	62	B888#2

TABLE XV. Occupation or Means of Livelihood.

Part A.—General Table. Section B.—Details by Districts and States.

Occupation or Means of Livelinood.

			ŕ		Depend- ants.		913	15,901	12,379	331 7,787 1,303 133 133 133 133	265	12.23	437	88251	2.748	1,230 1,369 108	Įξ	1,2
			nut eelle			les.		- E	-6	<b>v</b> n	53	ខ	. =	61 27	11	ក្នុក	~~~~~	
			d areco-		Partially agriculturiets.	Femiles.	- 6 			:: <b>!</b> : :		i :		;; <b>;</b>			:	:
			a, fruit on	rkera,	Par	Males.	110	13	15	. 520 Bu	61	er ::	63	ដួកក។	49	: 25	:	:
			120.—Cardsmom, Istel·leaf, vesctables, Itali and arcounat collers.	Actual workers.	JI.	Ferrales.	910	5.009	2.903	<u> </u>	263	022	***	ន ន ន ន ន ន ន ន ន ន	2.090	1,290	:	63
			nom, letelile		Total.	Males.	Ş	7,614	5,973	2.5.5.4.8.3 5.4.5.4.8.3	5	Bra	218	57101	1,278	ខ្មះខ្មែះ	16	225
			120.—Cards		Total workers a. d dependants		£	29,121	21.271	24.55.55 25.55.55 25.55.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.	55	13±15	1,010	සිපිපිසිය	6,116	2,521 3,357 153	<u> </u>	403
inables.	-				Dependant.		94.7	2.963	2,118	នុះក្នុងក្នុង	i	:::::::::::::::::::::::::::::::::::::::	92	,	:S3	ឧទ្ធន	:	153
eane aviv		و	119.—Sellers of ancetments, sugar, gur and molaceca		fully unfate.	Female".	0.0	***		11:1111	:		****	11:17	i		:	:
CLASS B.—PREFARATION AND SUFFLY OF MATLEMAN SUBMANCES.	ADE.	Order 33.—Other trade in foodstuffa	, sugir, gur	orkers.	Partfally ageleuiturists.	Malen	භ ර	13	-		•		**	11111	21	on on	::	:
מזיוטה טהו	Зсъсская УТпаре.	-Other trade	f sweetment	Actual workers.	a).	Femalis.	<b>503</b>	191	ಣ	:		111	•	[ ] ] ] ]	136	926	!	i
NEXTION 2	Scr	Order 33.	110.—Sellers		Total,	Male.	0.0	1.431	SSS	193999	i		ដ	8 ! !!:	483	200 178	!	· #
S B.—PREP					Total workers and dependants.		500	4,567	3,071	<u> </u>	ŀ		8		1,454	28 203 203 203 203 203 203 203 203 203 203	i	263
CLAS					Prpendants		103	8,803	2522	19 19 19 19 19 19 19 19 19 19 19 19 19 1	100	28	353	336	929	11.0 17.0 17.0 17.0 17.0	141	186
			n, egga, etc.		ally urists.	Femiles.	8	45	гЭ	He1 e1	21	<b>#</b>	11	13	ro	1.3		!
			r, glice, poult	rorkera.	Partfally agriculturists.	Mrdes.	633	157	10	, EE	24	20 11 1	105	101	C	8214		ì
			118.—Sellors of milk, butter, glice, poultry, eggs, etc.	Actnal workers.	i,	Fennales.	8	3,431	3,029	103 1.903 2.75 2.75 8.75 8.75 8.75 8.75	\$\$	4	45	38	267	001 131 27	27	45
			18.—Sellors c		Total	Males.	607	3,539	2,979	100 123 127 157 157 100	45	: : :	202	107	265	1 97 167	45	69
					Total workers and	ar land	830	15,839	13,755	1,166 9,978 883 883 875 433 433	193	166	603	571 26	1,058	375 536 51	231	300
								ond	:	: : : : : : : : : : : : : : : : : : : :		:::	:	1111	:	Jágíre	:	:
	State.						Nativo States Agencies	Gujara't Group	Cambay Chich Kithikwte Mali Kathia Agency Pdianpin Agency Ilond Kithba Agency Surat Agency	Konkan Group "	Janjfra Javhár Savantvádi	Decean Group	Akalkot Bhor Khfindesh Ageney Saffara Ageney Surgana	Karna'tak Group	Bijipnr Ageney Kolhápur Rolhápur Southern Maráthar Jágíra	Khairpur	Aden	
								, ca 🗁	===			50 CC	ĕ	< A PA PA 00 00	-	PH DO	_	P-4

TABLE XV.

OCCUPATION OR MEANS OF LIVELIHOOD.

TABLE XV-continued

				_			_	_	_	_	_	_		_		_		_		_
	Ī	1				,	1	2	S.	Š	2	ಹ	2-2424	121	3,755,3	13	325888	E	ulha:	
ļ				١	1		Males Females	ğ	В	n		,	11171.	-	1 111		. !	ı	111111	
		1		( par rpo	chin	Partially spring in it.	Male	ū	3	10		i	1 111	Fi	E	2,	222000	-	1 1	1
				133, -Dealers in akep, Foats and 1 gra	Actual workers		Females.	ŗ	2	Ř	•	2		ž	722257	8	802 -5	ā		
			-	133 Sealen		Total	N. N.	450	213	2002	Ħ	2	E*22*3	717	states.	200	Filan	E	SESHER	-
tates					- '	Total		FF.	101101	8 343	R	£	5=2-23	2	ereg:3	100	£23222	1.830	Bungaga	-
on Means or Laverinoop. Section B —Details by Districts and States	STANCES					Pressuita		:	11.80	ā	22	Ë	28-22-	22	strates	1,913	Lega-8	Ē	gzzre ,	
Justract	BITE SUE			en.	-		Ferrales.	:	B	=	_	-	, ,	-	- , ,	a	2 " ',	_	111	-
ds by I	OF MATE		Loadstada	of ate tel		Partle f	Malon, F.	B	23	E		=	nt-Zno-	z	*****	k	2-0-40	10	.,	-
Occupation on Means or Liveridoods at Table Section B — Details by Dis	CLASS B —PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES.	secure Veryaling	Order SX.—Other Imde in Idealstudie	1"1 -Tobasco op um giteja ate sel err	Actual workers		Penales, N	Ξ	12	156	91	R	SE ^{SS} E	126	MARRAM	E	888. u		, ,	-
MEANS	RATION AS	# I	Order SX0	"1 -Tobaso		Total	Ma Pen	3	873	Ħ.	Ë	25.0	SEE SE	ž	\$28788 <b>2</b>	112		R	25222	-
N Oft Sect	FREFA		ľ	-	-		1	-	- 5	12. 22.	100	3	ESCRES	2	RESERRE	15	500000	8	######################################	-1
rario able	LA9S B			_		Total workers and drosomats	_	2	25.12		_	_								
Occurant  Part A —General Table	ľ					Pependania		giá	10069	51 165	E	9 65	22227	6 013	2000 E 6	13 406	100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0	22 835	TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE TANKE	_
-Gen						Parthly bg on to hite	Frantes	816	110	E		-	11	=	1	22	1 2 2 2 E	-	١,	
Part A				pulge čno gre	orkers.	Partl 6g cu	10.41	417	1 36	1.46	-	103	######################################	Ē	######################################	268	Harly.	ន្ទ	2222	
,				131 -C ain and pulse dro ave	Act at workers.		Females	916	7 938	2	138	1 9/4	128.EE	103	\$27275\$	2 597	35 25 25 25 25 25 25 25 25 25 25 25 25 25	12	86872"	1
				ä		Top	9 9	976	2169	27.00	15.0	25	and and a	100 9	2021 x+8	12.8	1116 125 174 188	11 205	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	}				-	To al	_	£10	157 724	18 161	11 203	15 193	22222	14.641	Pagaga Tagaga Tagaga Tagaga Tagaga	122 22	Service of	84.823	830 00 00 00 00 00 00 00 00 00 00 00 00 0	
		<u>.                                    </u>		D states			š	-	Honday Fresidency including Native States and Agencies	British Districts	Bombay City	Northern Division	Abn ad thid on from h Kalin I forb Mahi s k	Central Division	Ahmidingac Khandosh Yani Kata Kabi Best a Posm Kata Kata Sheligur	Southern Division	De grann Defent Frank Kanta Ko dia Latrigi (	Sind	List of Light Kan Kan Kan Kan Kan Kan Kan Kan Kan Kan	

* ****** * ****** * ****** * * ******

TABLE XV-continued.

CCCUPATION OR MEANS OF LIVELIHOOD.

TABLE XV. OCCUPATION OR MEANS OF LIVELIHOOD.

States.
tricts and
is by Distri
Delai
Section B
l Table.
A.—Genora
Part A.

											Οc	CUPAT	ION	or ME	ANS	OF L	(VEL)	[HOO
					Derend- ants.		186	1,163	ផ្ល	1 133 133 133 133 133 133 133 133 133 1	17	::	191	291 ::	8£,	뜐용류유	16	н
			•123€.		1	Ferrales.	8	63	:	111111	+4	:: ::	:	11111	H	:::	:	•
			grats and 1	ıkrıs.	Partially agriculturiets.	Males.	9	;	63	e1	i	111	10	. :::	20	: 71 51	:	:
			rs in sheep,	Actual workers.		Females.	83	153	13	£1	13	11	~	1 :: ::	16	507	45	:
			123,—Pealers in sheep, grats and pixs		Total.	Maler.	027	g	52	11.00	¢1	61	115	1 09 16	325	ដដូនជ		
					Total wethers and dependants.		979	1.789	<u> </u>	FE52	ĸ	33	313	231 23	1.089	33823	<u>ස</u>	6
					unte depo			5,0,0	4,503	######################################	8	œ	E	ಚರಿಬಗ	532	9811	<u></u>	223
BSTANC		•			Dependente		- 923	ı.o	<b>-</b>	กั				•			<u>.</u>	
renar si		П4.	rellers.		Parially agr.culturist«.	Femal 4.	33	•	į		:		•	11111	i		į	:
Y OF MAT	Taade.	e in foodstu	granja, etc.,	orkers.	Parf agr.cul	Males.	6.3	č:	G		H	T	H	1	13	100	i	_ ;-
ND SUPFI.	Son-cures V.—Taadr.	Order 31 Other trade in foodstuffs.	122 —Tobacco, opinius getaja, etc., rellers,	Actual workers.		Female•.	<u> </u>	197	126	6222672	63	· i	9	1111	83	ត ភូ <i>ក្</i>	:	22
RVTION	501	Order 31.	122 — Toba		Totul.	Mak 9.	1170	2.455	2,117	556.6.532	ro.	пнн	21	E0014	321	112	69	116
CLASS B.—PREPARATION AND SUPELY OF MATERIAL SUBSTANCES.					Total workers and dependents.	1 1	930	7.763	6.731	1.151 1.352 1.353 1.354 4.11 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4.354 4	12	합니다	45	w, 00, 70	919	458 4318 18	63	363
CLASS					Pependants. de		010	42,563	36.213	21.57.18 57.18 57.17 53.1 10.0	ಣ	g !!	470	150 91 7 115 78	4.546	2,150 1,766 2,57	1,335	35
					1	Females.	918	18	-			 	က		∞	810		
			dealers.	ş,	rartially rgricultarists.	Males.   Fer	210	231	318	771 111 01 101	LC3	10	Ħ	an	164	73221	æ	:
			121. — Grain and pulse dealers.	Actual workers.	ļ	!	010	1.539	579	នន្តនិងឧស្សន : :	63	¢1	23	9N 9H	1,015	217 276 216	10	
			191.—Gral	V.	Total.	. Female.	_	15,285	150	73,77 70,70 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00	16	16	310	139 21 6 114 39	2,620	35 1,411 1,020 1,21	379	
						Males.	015		12,051									
					Total norkers	dependants	46	59.437	48,812	12,893 32,705 32,705 455 610 161 161 163	37	8.4	653	301 138 109 109	8,181	4.641 3.063 399	1,724	156
					-			atta.	: •	a		• • •	:	1:1:1	:	ágíra	:	:
	•		State				1	o States	Gujara't Group	Gambay Gutch Kataiswar Maila Kantha Ageney Rewa Kataina Ageney Burat Ageney	Konkan Group	Janjíra Jawhár Sávantvádi	Decena Group,	Akalkot Hlor Klåndesh Agency Satára Agency Surgafaa	Karna'tak Group	Bijápur Agensy Kollápur Fouthern Maráthá Jágírs Sayanúr	and	•
		•					_	Nativo Agencies	Gujara	Caml Cute Nalth Malti Philus Rewe Rewe Burat	Konka	Janjí Jawh Sávar	Decem	Akall Hhor Khár Sátár Sarga	Karna	Bijap Kolte Fouth Sayan	Khairpur	Aden
							<u> </u>	8	. 22	* 588338	ä	<b>62</b> 3	46	<b>7</b> 44685	53	8828	29	63

TABLE XV.
OCCUPATION OR MEANS OF LAVELIHOOD.

OCCUPATION OF MEANS OF LIVELIHOOD TABLE XV-continued

· · ·		Tr.L.	SANS	OF	141	VELIL	uup,	_		_	_	_		_					
	1		İ			Depend	-	97	1	£33	Ē	P	51523	\$503	GERCEEG	18	852225	Ħ	2222
			2			1	Females	2	2	9	1	1	11 .1	ņ	.1 11	•	11111	1	Hilli
			in lumitin	4 4	rkeze.	Partially agricu torista	States, Frances	ž	81	Ħ	-	-	11	23	M#=##9	P	=R2=+9	-	111
		Ì	Order 25.—Trade in lumiture.	Total Order 36.	Artest workers.		Frunica	3	ã	ĩ.	F	22	nan ga	8	#=##Z##	8	par- s	•	1 :
1			Orde			Total	States	3	141	111	ä	8	5*2*28	2	K222222	Ē	-3 # 5 kg	Ž	57:5n°
					-	Total workers and	_	3	82	33.53	ž	116	Natice B	8	\$555 <u>5</u> 23	ŗ	PERRE	2	agazed
Sittice	TANCES	Ī		od the		Personante		2	15.845	å a	2	1 349	22.122	207	222223 222223	1.315	£#g###	E.	ine
Section B - Details by Districts and States	CLARS B -PTEPARATION AND SUPPLY OF MAINTILE SUISTANCES.		articles	22. Trade is res by made of grand other art sive of these and the to his finite timb sline social ready made shore performen, etc.)	-	Ī	Postales,	3		R.	_	_		-	1 1	-	¥= ;;		, li
718110	C OF STATE	8464	g and tolls	d ether aft e	1	1. taly age entherbets	Mais	174	ñ	5	,	-		3		15	** # # ***	-	"1,,1
tatts vy	AD SUFFE	STREETS ! -TRADS	Onler 94 Yrade in clott by and tollet articles	theol gas	Actual or chara	-	Petas ca	93	153	E	9	Ħ	CC72E	ē	2352.83	25	SEE	-	
1 7	ARATION A	-84	Order 94X:	fa ros ly ma		Total	Males	2	5783	202	1.116	£	\$\$\$2.32	3,000	Zer-Zey	1157	[3]===	H	9822 n
Section	s B-PE			to let Carl	-	25.0	5 %	63	sıtıs	67.72	2.779	200	Escal3	3,363	Nas de la la la la la la la la la la la la la	3 c57	Section	902 9	BEa. u
	CLAR		_		-	Dependants	<u> </u>	152	93 81	Ş	E	1 591	27823 27823	202	eserse a	ğ	2 2 2 2 2 2 0 2 2 2 2 2 2 0	1 459	EEEE3"
Part AGeneral Table.			4		-	1	Fe nales	000	9	ē	1	113	= === <u>=</u>	256	E B SH P B	25	ппртин	-	
1-Ger	ľ	-	a by foodsteff	ppol pas ser	len l	In I ally agric her alz,	Malon	813	ត	83		9	remen	8	-258 A	Ħ	******	23	
Part .			Order 23 _ Other train by foodsteffs.	-Des ers in bay grass and lodder	Act at workers		Fen nine	12	200	153	2	16	20日間の	2 633	#55# £58	100	E E E E	207	555 z"
			Order 23	121 -Des		Total,	Males	22 18	Ē	8	1	196	525 825 T	150	25.75.25	ä	\$5.525°	825	£8888
					-	Total		103	23 208	19 258	1.275	3,246	STREET.	7 106	E-150000	1 994	ESCASE ESCASE	2 557	25252 25252
		1		1	- C - C - C - C - C - C - C - C - C - C	-	¥	-	1 Dombay Presidency including Notice figter and Azencies	2 British Dietriots	3 Bombay City	4 Morthern Division	Alma bland Joseph Jrose	11 Centrel Divinion	18 Abrodensat 18 KNAShah Ens 18 KNAShah Sab 18 NASh 19 Norah 18 RAIs =	10 Southern Division	90 Hoggan 11 Safesta 12 Safesta 12 Safesta 12 Safesta 13 Safesta 14 Safesta 15 Safesta 16 Safesta 16 Safesta 17 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safesta 18 Safe	62	11 Hydrafidd 18 La drhif 19 La kros 19 Thar and Pa har 1 I pper Riad Frontier

Occupation or Means of Liveringod TABLE XV-continued.

ON	or	711	INS	OF.	TVAE	Line	оор,							
			ŧ		Depend		Ē	ū	25	Ē	B IS1253	ä Edeakia	§ 257*82	# 2",
		rtste	al fa		Partially egri 12 tur ata.	frank	\$	Ħ	Ħ	ı	111 1			1
		Uding mate	spatch of	rken	Part	Malea	ů	ū	g	22	g	" """"	L e.3	
		Order M.—Trada to halfding materials	and to	Act tal workers	-	Penales	ž	1361	Ø	Ħ	2 N.SS	E tations	2 es5 c.	
		Order 30	I gTrade in build genaterials (sten w bei len plas ermen nem i Co sharb ete)		Total	Malce.	2	Ē	223	2	E 8228-5	P 8548	F 275"32	# £*
		}	Taran.		Total mortice and and		5	# 20	g	Ē	F braska	g agrees	¥ 254.53	D 2**
ASSE, PREPARATION AND SUPPLY OF MATERIAL FURSTANCES	l.				the indepted	-		8	Ē	ž	8 81,127	B STETETS	E TERTER	E 25.5
E RCDS			1		{									
MATERIA		h	cedar on		Partially age wite bits	Fenales	8	=	=			# # 7		1 .
40 LT4	Teab	١	n powerla n den ng: the	orten.	4	Kalea.	918	ñ	×	-		\$ *ng**s*	\$ 5-44-5	
LAND BLP	Sun crais V -Trads		the braile	Actual workers.		Feast	2	렰	C	Ħ	z +-	g 2:21°55	S5- #	V) 4
PARATIO	ä		157 - Handwa e cork ng trenda powelan crockery g asswallt bottl n art che f rynden ng the celar e n		Total	toles.	500	8	27.52	ž.	E 9.55	# #2####	2 5-15uz	E =***
CLASSED, TREPARATION AND SUPPLY OF MATERIAL FUESTANCES		le forsillere.	121 A-121	-	Total no Lora and		976	13 461	10 099	2 158	ü eskuli	ē reisīrs	£ 822223	C ušess
5		Order 35. Trigle in familiare.		1	Pera fagin		-	\$ 230	300	2	S 228-5	2 Echasen	E 7222 *	E ;** 1
		Orde	and tedling		-	Females	72		-		11 11	<b>*</b> ! ", "	1;	.,
			ture carpets cortains and teeling	kera	Partla y agrico quelata	Mr cs	8	k	**	_	• ,		8 ~=-, "	, 1
		1	ture ourpo	A tra we here.	-	males	57	3	ñ	20	p	S Saprican	8 202	
			126 -Trails in fur		Total	Males	188	1 630	1 010	8	= 8-n n,	Z 22222***	2 585° °	n ==
		1	136	-	<u></u>	<u>.                                    </u>	a		_	r	g 2227°	a asserva	\$ 1255 5 5 2555 5	23 8
-	1		1		F 2	d pendank	ĝ	<u>.</u>	3318	2		는 없음점점점	2	
				Ded c			1	Bombay Presidency including Native States and Agencies and Aden	British Distracts	Bombay City	Morthern Division Abmastical Kowellood Kowellood Kowellood Kowellood Kowellood Theme	Contral Division Abundang r Khind ah Wan Ast Khind ah Wan Ast R Kitin E olipur	Southern Division  B La m  I file to blawle  M forms  Konara  Kod tha	Bind If you also kn & bl kn & th Falkey The set Peter Upor forth Press
1_	_						1_	-	=	•	* ****	222222	2 248824	B 5748.

TABLE XV.
OCCUPATION OR MEANS OF LIVELINGOD.

OccuPATION OR MEANS OF LIVELINGOR. TABLE XV-continued.

g leers 8 28382F Perend S PERSON Order to - Trade is a stricted of furnry and those pertaining to Letters, and the Arts and Sciences. Ħ = Partially agriculturi 16, 1101 2 Males # 207725 £ 2-2-25 Ē Act at workers. Total Order 76 F 5522275 ¥ Siisseä £ Teta B sträss E 343256 n Francis B BEsetta 2 Total workers and replants E68733 ž Part A .- General Table. Section B .- Details by Districts and Slates. e cerasta eassan g CLASS B -PRAPARATION AND SUPPLY OF MATERIAL SUPSTANCES. 3 Ē, 130 -Des ersin firmont charceal, cost nowdeny str # #25"3=# 128 E 82282 Females. Partially agrice terlate Order 38 -Trade in? el. g tracus E Pasage SUPPLIES Y -TAIDS. Ş Actual workers, B Buzett B ECSEREE P FEDERA 3 g saggin e serves Malon Total Workers a d passante B Honeses ï E 329822 # F22583 2 12) - Dealers and Mores of elephants commits, however matthey assets mades, etc. as one feed makenty of caverages madelery ato S. 22 Pemales Ë Partiellarists. Order 37 -Trade is means of transport, E 8664.25 Ş 5 g #85** Malac Ē Actual workers £ 2222 활 얼굴부른목사목 3 Females. 020 Potel 8 54518E 5 B 282220 Males. 55 Total merkera and dependants 388238E S BERRES 88 Larkana Bakkur That and Parkar Upper Mad Propiler Yorthern Division British Districts Jentral Division Ahmsdragar Khinning East Khindesh Weet Katts Panch Maha. Defined, Bombey City Ahmaddhid # SEESEE 2 222222 E LEERER

1		

TABLE XV.
OCCUPATION OF MLANS OF LIVELIHOOD.

TABLE XV-continued, Occuration or Means of Levelinood

TIO	М О	R I	ILL.	NS 1	DF .	PIAFI	TIIO	op.							
	1	1		3		Perend-		Loca	000	CE S	桑	E Enzesi	P seeds	S ZZZZL	N SSSA 'I
		1	1	ricelt in Bio		ally	Females	3		•	1	• 11 1		1 11111	1111
	1	1	1	Umen, de	rkers.	Fart ally egyten twinter	*	101	a	b	•	·	8 "= ,"2"-	2	1 111 11
	1	1		shellers, sta al praterna	Actual workers.	,	Females	90	E	E	n	E	8 "2   3""	3 "="  "	1 111111
1	1	1		133,—Publishers booksellen, stationers, das ett in musie 1 gturre litjus sal anstrumentja apd eurtoeit sa		Total	Majes	3	81	:	E	8 242.22	g säneänt	E SESSER	2 2222m
اۃ		1	1926	2-41 - 1	-	Total	-	2	21	Ę	Ĭ,	i samere	ā spessos	g heares	8 E425
Section B. Details by Districts and States.	ANCES	1	Order 21.—Thate in set c so of largery and those pertaining to Letters, and the arts and Sciroces		-	Depen aste.		ž	11	ž.	\$	P 525.89	Z 2392233	E AZGESS	P Erres
rets and	CLASS IN PREPARATION AND SUFFLE OF MATLEFAL SUBSTANCES		ters, and the	alors in common being so beads neelstook, inne, smallactic to toge limiting and nathing tackle fowers ofe	-		Femelie.	90	ä	Ē			G seesall	¥ *22 *3	!
y Dustr	OF MATER	6	states; to Let	achle fener	5	Partially agricultar eta	Males. 7	ž	3	3	_	S wales	g rveeres	5 483.33	# <u> </u>
etails by	D SUFFLY	SCHOLLES V -YELPS	1 those perty	ang ea beads	Artual corlum.	-	Females	900	ş	3 2.15	2	¥ 253 2J	# C128282	ë becose	9 82 , -
B.—D	BATTON A	Sca-c	of laxery so	In enument of a lanting		Total	Males	E00	n n	9112	5	i iliai	3 93115885	H 678188	g EEdèsa
Section	n_Parp		Jo in sel c of	133 D aler	-	Tolal		8	2010	21 000	1039	å reessä	# ####################################	a seete	a seedag
eral Table. Section B.	CLASS		helve 32.—Tr	-	1	Dependant	£	100	10 503	3	2,409	¥ 527.58	g goanyes	2 2 2 2 2 2 2	d skrr r
Part AGeneral Table.				131 - Doals a in previous atomos, fertilery (res) and feelinking (res) and feelinking	-		Pemales	024		••				**	.,1
A.—G		1		ellery (res) a	5	Partial y agr culturists.	Hales Fr	2	8	<b>=</b>		# *-*	= ° ***	P = # ===	* **
Part		1		atonos fee	Actual warkers	1	Frida ca	1	101	Ħ	я	\$ g=# #=	\$ HVEHUNN	£ 8 eo es	
				a in preciora		Dota	Mal a Fr	290	26.00	7 330	2 (36	20 E E E E E E E E E E E E E E E E E E E	C szanies	2 BB2428	₩ 148 ÷
				1-Deals	-	25	(	-	1976	151 25	4.928	Ē Haszer	2 2727522	C ESSERVE	\$ <del>43</del> 22 8
	_	1		"	1	To all	pa d	948			-		-		
					D atriot •			-	Bombsy Przeidency including Native Etats and Agenoiss	British Districts	Bombay City	Nothern Division Abmidthd I pose X = X = X = X = X = X = X = X = X = X =	Contral Division Abundance Richalter Fast Richalter Fast Nas K Nas	Southern Division Next to the form of	Single-child Ka hell Land help Range
	_	_	_					_	**	-	-	* ****	2222222	anning a	2 22222

TABLE XV.

OCCUPATION OR MEANS OF LIVELING

TABLE XV-continued.

UPATI	ON .	on l	ME/	LNS	0¥ 1	JIVEL	ıno	3D.							
Ī	1		1			Dependent		Ę	35	# # # # # # # # # # # # # # # # # # #	4.514	212238	2 5-51-51	C kseatā	8 = 2= 3 11
				-periped	}	ally ariela	Formales.	Ę.	3	12	•	1:1	S STREET	11	1 1 1111
- {		1		erwise Gray	Actual workers,	Partially agricultariela	Males.	101	Ę	g ~	12	## <b>**</b> ####	E zzzeże	g furenz	1 11: 11
		}		125 —Shoj keepers otherwise unspecified.	Actual		Temales.	•101	2,330	BB	Ę	rsausg	h presiza	E tatast	1 (11));
				135 — 8hor		Total,	Malce	1017	26.20	25 25 21 445	*	geness	£ 315515	g 83578	3 =1,03
			her sorte.		-	Total morters end lependanta	_	1018	1.02.775	8 H	É	green:	E EFFERS	# \$5565E	3 835E
ales.	VCES		Order 01.—Trude of other sorte.	-		Dependente	_	7	#7.6	10.003		. 225231	2 (20,117)	8 87 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	11 25 25 25 25 25 25 25 25 25 25 25 25 25
and St	IL SERSTA		Order 11-	}			Februica	100	7	= ;	-	-,-	E . 5	n *- *n	, ''}'}
D.	F MATERI			Total Order 44	Ę	Partially agriculturials.	Mahra	2018	2	1.17	414	872278	B suspes	# gesuup	<u> </u>
OCCUPATION OR MEANS OF LYPILHIOOD.  ral Tuble. Section B - Defauls by Districts and States.	clars be preparation and suffle of material sensta 4 ces	Sen cakes V Thabet		Total	Actual workers.	-	Pamales 1	£101	1111	25.55	E	302809	N batabes	S biller	= -a   !!!
or Lr.	ATTON AND	Screek				Total	Nales Pe		\$ 12	2 2 2	1	FE2833	# P. S. P. P. P. P. P. P. P. P. P. P. P. P. P.	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	# ## ## ## ## ## ## ## ## ## ## ## ## #
MEANS on B-	PREPAB				-	Total Withers and Icpaudents	1-	1018	130 63	87.174 25.55 5		#82525	## ## ## ## ## ## ## ## ## ## ## ## ##	e effici	55 75 15 15 15 15 15 15 15 15 15 15 15 15 15
Secte	LABS II		_	-	-		_	_	5	£ "	,		5 2 5 *	9 t-am 6	
	5		,		L	Dependente		3000			•	` <i>"</i> '' ',	<u> </u>		1111
Occur ral Ta			Order 43 - Trade in refuse matter	200		ally priets	Pemales	1009	1			, 1	1 11 1	. 1''	
-Gene			at short-e	stable pefts	Drikere Drikere	Partially agriculturists.	Malca	2002	==	=		* * 1 1	1	# # , ;	1
OCCUPATION Part A.—General Table.			Order 4	Har-Dealers in rage stable refuse etc	Autual workers		Percelos.	300	8	2 2			a - a •	10 m e	1 15
P				134-Da		Totel.	Males	2002	8	2 2		***	2 2 °	E 22 -	3 1 1
					-	Total workers and epsedants		1001	82	E E	×	3	2 2 2	2 HZm 8	3A 163
İ			1	Distolet	<del>`</del>	- Light		1	Domber Presidency motuding Netter Hates and Agencies	British Districts	Northern Dietelon	Ahmaddbid	Ountest Division	Bouthern Division Belgam	Sind Trideriod Faretin Sin Karetin Sin Karetin Sin Karetin Sin Karetin Sin France of Paper

			the the

TABLE XV.

Occupation or Means of Livelinood.

TABLE XV-continued

7		-	2.3	-	Ţ.			2	2 3	E belief	n zerszeg	N askata	r sass
			marketel		Depend Aprile		100	2	¥ -	p 1 - aa - a			
			por spor		40	Primate	Egg.		ı,	1 111111		1 111111	1 111
			f pounds,	rken.	Partially Agricult arista.	Major	1881	#2	۲,	", "1	2 A	E Esses	- , , ,
			og farmers o	Actual workers.		Patasics	100	5	n -	# R2**	Ľ 8-1-5E2	2 "22	1 ;,!!
		ij	ine (Includit		Total.	Males.	30	ě	8 5	g zanzeg	y Yearus	# 828563	g x*72
			139.—(What trades (Including Sarmers of Pounds, tolls and markets).	-	workers and opendants		1001	4	3 8	i errusa	i Lusses	F zeces	ब हारक
	1		<u>=</u>					- 4	F 3	\$ 5°2355	# 85#s550	e sitess	r ===
FRACES	1		Bore		Pependanta		# T						
at, subst			Sera auf		Factally gricedfociate	Female.	1020	-	1	1 Hell.	1440	''',	Hh
PHATER	Page	d other sort	tellers the	rkers,	Part	Males	121	ñ	ä	# 5 ***	E 4 ~*C83	H =23- H	11:"
SULLEY O	BUS-CLISS V FRAUE	Order at -Trade of other sorts	hete, forton	Actual workers,		Females	ŝ	2	2 2	# 222 # 	2 d-uus 22	E BLEZ-L	T
TION AND	808	Order	157 -Conjunte acrobate, fortone taliers reciters and follows of enricative and wish amounts		Total	t sales	<u>.</u>	69	2 2	g gasada	A CASSONA	8 18517g	2 H\$00
CLASS B -PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES			157 - Co		Total enthers and	<u></u>	14.08	1169	2 6	E EVESU	ē esebees	# FEEEER	ž t22.
(- II \$87°)2			-	_	Dependents 1			£ 51	# # B	# 587.68,	F 1,[1]	n n .	B 6658
			als, etc		1	Permites	Ę		, '	1, 11,1	1 111111	' 11' 1	1 11.11
			edars baw	J.	Partially agreementates	Males.	1026	3	n	7,71	1 111.	' 111	11
			1994-Itlaneant traders pediars bawkers, cts	Actual workers.	-	Pemalos	10.0	25	2 2	2 *** **	1,1,2	77,1,1	Z =0
			195 Jelmen		Total	Males. P.	tota	10 01	3 886	St. Krinds.	2 7 2	F 9, 11	158 88 88 88 88 88 88 88 88 88 88 88 88 8
1				-	Total morkers and and	L.	10.3	200	2 72	S ESSES	# - # # ! !!	75 ES -11	i reses
	1_	1	1	<u> </u>		<u></u>	-	hie i	-,-	1 1 1		11	1 111
			:	Dis pict		٠	-	Dombey Presidency including Native States and Agencies	Dritteh Districts Bombay City	Morthern Division Abundfeld Franch Kaine Kaine Kaine Kaine Kaine Kaine Kaine Kaine Kaine	Central Division Abitachager Khindela Est National Vest National Scotte Catan Catan Catan	Southern Division Beginnin Beginnin Bestellin Kelta Kotta	food  Note to the food  Particular food
							1	2555	5 6	S armar	D AMMERICA	5 MARMAM	A PART OF THE PART

TABLE XV.

TABLE XV—continued.

Occupation on Means of Livelihood.

Part A.—General Table. Section B.—Details by Districts and States.

Pangri ngri Males.	Actual work  Actual work  Feundes.	t traters, pedlar Actual workers.  n n n n n n n n n n n n n n n n n n n			Dependants.1	Total wolkers and lependants.	Solder 11.—Conjurors, 6	Stroclies V.—Trade of other sorts.  Order II.—Trade of other sorts.  117.—Conjurors, accolarte furtume tellers, revillers, exhilteters of curicalities and wild animals.  Actual workers.  Actual workers.  Actual workers.  Actual workers.  Actual workers.  Actual workers.  Actual workers.  Actual workers.  Actual workers.  Actual workers.  Actual workers.  Actual workers.  Actual workers.  Actual workers.  Actual workers.  Actual workers.  Actual workers.  Actual workers.  Actual workers.  Actual workers.  Actual workers.  Actual workers.	Train.  Train.  Train.  Train.  Train.  Attle.  1031	Stro-Class V.—Trade of other forts.  Order 11.—Trade of other forts.  117.—Conjurors, accolorise fortune tellers, reviters, exhibitors of confective and wild animals.  Actual workers.  Actual w	Dependants.	Tati vorter and the product of the sand	Total.  Total.  1105	cmaly (cmaly 103)	of pounds, tolls, kers. Partially agriculturists, Fernal 1137 1037	tolleard n 113y 10018, Femiles,	Depend- nuts.
<b>Ξ</b> Ξ	# #	<del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del>		es <b>es</b>	14.434	3,151	1,053	£ 23	# e	en İ	1.33	1.563	£ \$	E E	r ==	I I	8;2
2		. <u> </u>			0 15,331 2 2 3 3	11. 12. 13. 13. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14	ឧអន្តតធេត ។	!	1 2011		eegagee e	1 EUS 182 c		-5 8 		1::::::::	
		: :::				3 878	· ·	1 10 17		n ei	2 628					!!!	::
	!	:	•		:	415	118	110	*	i	217	£3	6	63	4	i	14
·		:::::				251 712	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	eg 99			#8 H	9 16	1111	e1	:: I	11::::	:: I,
	•	•	•		63	814	328	11	~	:	479	£5	ਲ -	•		:	\$
					e1	252	191	1	4	11111	1 2838	######################################			; ;	!!!!	. 1
<del></del>	;		•	 j	81	į		•	:	:	:	<b></b>	!	:	i	:	;

OCCUPATION OR MEANS OF LIVELIHOOD.

TABLE XV—contuned.
Occupation of Means of Livelinods.

'ATIO	)N 0	R D	LEA	78 6	OF T	4VEL	1100	ъ.							
	1			1		Depend-	1	151	18.560	ត្ត ន	5	1 2 0="5	H Handin	E st. La	g th', 's
		1				Partially agriculturists.	Males, Females.	931	ı	1 1	1	111111	1 1111111	1 111111	1 1111
		1	ling.	4		A Par	Mary and a	1654	นี	ű,			# 111	8 L	i i i i i
		1	Order 62.—Army	Total Order 42.	Actas workers	4	Yemales.	10-6	п	1	•	11'11	111	1111	1 111114
		1				Total	Male	SSI	7	100	1	B 11 18	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	g 51 g 21 g 22 g 22	2 TE E
		U		1		Total and and lependanta		101	23	£ [		1 r 3	15 50 5 20 5 20 5 20 5 20 5 20 5 20 5 20	\$ 542 FB	E 83 2-1
Section B Details by Districts and States	ABTA	U		•		Dependants	_	1001	11 11	8 5 5 5 5 5		aririe	20 24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 581.523
icls and	CLASS CPublic administration and Liberal Abta.	,				1	Females	1090	\$	er .	—, I	1111	E	H 8404	1 ,1111
y Distr	ST LOLLY TO	PREATO FORCE		Ilam VI	hon	Partially agricultariate	Mahen.	1010	9140	Ę,	• ;	E SUESES	E 2176218	£ 62252	B 8415 H
etasts b	ADMINIST	Sta-cata ViPuted force.	1	Total Sebelan VI	Actual workers		Premales	1016	8	<u> </u>	-	g genear	g suespun	E 2560-	1 1000
BD	C-PUBLIC	B				Tetal	Malon	2107	101.659	8118	2	S Street	15.724 4.334 1.534 1.534 1.534 1.534 1.534 1.534 1.534	E LEGER	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
at Table. Section B Details by Distri	CL#88					Total workers		1948	50 502	13 13	3	e sesses	M. M. C. C. C. C. C. C. C. C. C. C. C. C. C.	# C148558	E EFFES
3						Dependante		190	100 700	T13999		20 07 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200,074 30 943 74 90 12,810 24,810 24,810	125 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 150 175 15	12 12 12 12 12 12 12 12 12 12 12 12 12 1
Part A.—General Table.						1	Petha th.	12	3795		_	g ageasa	# ####################################	1168 1176 1176 1176 1176 1176 1176 1176	
A.—G.				Folal Cless C.	rices	Partially agriculturate,	Maller	1013	11.307	27.861	=	P. C. L. S. S. S. S. S. S. S. S. S. S. S. S. S.	E 652.152	11,908 B ENG 1 21 21 21 21 21 21 21 21 21 21 21 21 21	S Epüzes
Part			-	Total	Actual workten	-	Pimelos	1643	56 263	6110	707	# # # # # # # # # # # # # # # # # # #	2002 2127 2127 2127 2002 2003 2003	11 043 1 1 043 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
					{	Total	Males	1041	510 403	3,0879	20,217	10 001 10 001 10 001 10 001 11 545	116.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15 11.15	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25 52 52 52 52 52 52 52 52 52 52 52 52 5
		-	-			T to part of the p	The control of the	1080	1714 109	35	ii ii	# ####################################	P RESERVE	# ####################################	25 25 25 25 25 25 25 25 25 25 25 25 25 2
					Die riel.			1	Dombay Presidency Including Matter States and Agencies and Aden	_	Domtay City	Northern Division Absorbed on State Faire France Mabilia France Think	Constrai Division Abmeduser: " Ebsolen Est Referent West Ports Forts Forts Forts Forts Forts	Southern Divisit Regerm Division Manual Molitar Relitar Relitar	Sind Earthia La Kin La Kin Tharm Privar There of Privar Upper Sted Fronder
	1_	_							-	-	w1	-	# MREETER	2 812228	2 227222

TABLE XV- continued.

TABLE XV.
Occupation or Means of Livelihood.

Part A.-General Table. Section B.-Deluits by Districts and States.

Occupation on Means of Liverlinood.

1   2   2   2   2   2   2   2   2   2			1		•				ł:		***	- 2	₹,	or Mea.				
Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Subs.  Su	<b>\$</b>		Projection of the last	ind Tolomer	1	<b></b>	**	\$.23	12.	ฟฏ ²² ธ์ เ		1	w)	5" E	133	1 <u>5</u> 6,	:3	
Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Tabl	*		1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	fr. 1.14	<b>;</b> ;	1	ı	1111111	ī	1.1	1	11111	1	1111		
### Selection of the control of the	* *	1. 1. 1.	!		, 6	* . 1 , 4	; ;	₹5 +1	**	:1 1		11	1	1111	ä		1	
Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Subt.  Su	ŧ	12.0%	\$ 5.6 ° 5.7 \$	4 + 21 + 21 + 4	· · · · · · · · · · · · · · · · · · ·	31 6. 52	11.1	10	tun.	1 11	I I	ill		11111	!	1111	í	,
Shift.  Shift.  Anisotrop.  Anisotrop.  Shift.  Shift.  Shift.  Anisotrop.  An	•				1.	., s.,	<b>1 5 5</b>	<u>.</u>	3.c. 47		5	ព គ	<b>=</b>	= n n	<b>.</b>	123	53	-
Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Tabl	:			3 - * * *			:-	351 \$	# 73:	regars	ຄື	n n	- x	£, ₽	29.5	:: i	F	-
Table Class	; ;-			-			 	r: S	31,31	7.32.197.1	Ŀ	C.S.E.	£.	ZZVET,	11.20	# # # # # # # # # # # # # # # # # # #	Ī.	-
Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Tabl					4- ve		÷	980. 6-1- 4-9	1;		!	111	ъ.		૽ૼૹૼ૽		;	
Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Tabl	175 4 1513 11 7 174		**				· •	r:	E -	and the second of the second o	1,1	KMB	8	nava i	Ē			-
Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Tabl	trure ir		127,227	11. 11. 1		. 1,60	, 	Ē	<b>.</b>			111		11	<b>13</b>	กรกั		:
Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Tabl	t man s		ł-	*	#F #	1, 1, 1,	***************************************	: " ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		word on the con-	` & `	ន្ទមក	Ē	egez"	CI.	ST.	<u> </u>	
Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Tabl	CLUSE			nee are		; 		135571	. 2217.	Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Selection Select	111	H=E	1,017		14:10 }	10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	2.103	-
State.  State.  Total  workers  and  Total  Maritro Statos and  Agencioss  Guiden  Cymby  Cym	,				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			221(0)	20 01	# 1	GIII	5 ° 5.	27:11	are a	1381	5759	501	į
Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Tabl	, , , q	1			1	7.6-27.3.	₹.	Ŗ	5	ZW.uZw.	ā	= 5	ε		<u>a</u>	ron-		
Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Tota	Cofemin 6/4 semant	-			Partin		17.11	16.12	2332		1113	£2.2	1691	Ezcã.	#133	11 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ន	
Total workers   Total workers   Total workers   Total workers   Total			Test Cles	Artidact	·	Fey 20a.	1111	18.77.3	£.		ß	8.98	E	25. 25. U	2.7.2	11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00	3	9.6
State.  1 Natire States and Ageneles  Guich  Cumby  Culth Xerner  Nathly Xerner  Judith Xerner  Judith Agener  Sarat Agene  Judith  Judith  Sarat Agene  Malket  Malket  Sarat Agene  Malket  Malket  Malket  Malket  Malket  Sarat Agene  Konkan Group  Malket  Malket  Kettana'tak Group  Katna'tak Group  Katna'tak Judith Jigfrs  Katna'tak Judith  Katna'tak Judith  Katna'tak Judith  Katna'tak Judith  Katna'tak Judith  Katna'tak Judith  Katna'tak Judith  Katna'tak Judith  Katna'tak Judith  Katna'tak Judith  Katna'tak Judith  Katna'tak Judith					Field		1011	165 543	122.013	TATEFET PELLES	5.353	in the second	63/3	2000 2000 2000 2000 2000 2000	E E	14,752 12,637 12,637	3 053	4.250
State.  1 Native States and Agency States Agencles States and Coulch States States States States States States States States States States States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency Aden States Agency Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency States Agency State					Total workers an 1 eperdants.	•	Gar	43.53	custo	23.25.25.25.25.25.25.25.25.25.25.25.25.25.	17.433	5 313 653 11,453	18.195	6.203 6.203 6.53 6.130	80,063	2.803 41 015 3.147 1.103	8.999	8.183
H H H H		'		·	÷.			and 	!		:	1:1	:	:::::	:	1 : Ē ; ;	:	:
			Š	20816			1	f	Jujara't Group	Cymbay Culch Rathlywir Nahl Kathia Agenty Roes Klitha 1genty Surat Agenty				Akalkot Bhor Khandesh Akeney Sitha Agency Surgina	Carna'tak Group	Bilspar Agency Kolhipar Southern Markthá Itg	and	
							-					225				######################################		

5

TABLE XV. Occupation on Means of Livelingon.

Part A .- General Table. Section B .- Details by Destricts and States. Occupation or Means of Livelihoop.

TABLE XV-continued.

	16 1/1	£4.	242	ųr.	7111	4.Ltt.	4011	_		_				
The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The	T					Pepend		202	27	62272	2	N IIIII	R 111124	# "
19   19   19   19   19   19   19   19	1				_		Ferrades.	50	,	ı	,	1 111111	1 1111111	1 11111
	1		.4.		į	A Thomas	Mark	Ē	я	n	,	" 11111"	• • • • • • • • • • • • • • • • • • • •	۶ ، ، ^۲
	1		rder 43 - N	143 - 524	Actual war		Pemaies.	Į.	1	ı	i	1 111111	' 11:11'	1 1/11
	1					4	) <del></del>	FG.	N. S.	1.11	2	# "Hi!	n "   °	a "  ,
The course of the course of			3			Total and	_	100	ā	3,50	8	3 -    '  ⁸	"    "	5-111
	e	•						2002	ij	=	ı	-1771	1 1111111	- 11 II
100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	IRERAL AD					ĺ	Females	1008	1	1	1	. 14:11	140114	1111
1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995	JON AND E	HAIC YONGS		Cative States		Particular	Male	Bot	E	-	1	I lin I	14"111	7,1
1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995	MARKET	7 - LA		A,—Arrige ()	Actual	-	Female	3006		;		. 1.,11	1 1, , , 1,	1'
1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995	de ortana	Braco		-		130	Make	1005	237	2	i		" , ",,	
150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400   150-1400	CLASS C-		- draw			70.		1001	\$239	13	,	N + nun	* : ,.* :	<b>"</b>   "
1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972			Order 13					1002	P.	760	3	\$ sk	2 E	171 22. 5
150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150 - 4   150	1					1	Percules	1001	,		-	1 ([[,1]	1	' ' ' ' '
100 100 100 100 100 100 100 100 100 100				(Imperla)	critoria	Age cult	Male	1001	7%	8	ı	1 1 1 2 2 1 1	# ", #b"	8 E- '-
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				199.—Army	Actual	3	Temales	1080	#	-	1			7 7111
20 10 00 00 00 00 00 00 00 00 00 00 00 00							ł	1020	24 EST	162 12	852	# # # # # # # # # # # # # # # # # # #	2 4 5 10 10 10 10 10 10 10 10 10 10 10 10 10	2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
20 10 00 00 00 00 00 00 00 00 00 00 00 00						Total morkets		1088		23.359	Ē	E 6 , ". ". 4	\$ 003 \$ 003 10 10 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	£ \$24 '¥8
				District				-	Bombay Freedency including Native Bigges, and Agencies	2 British Diefriote	Bombay City	Morthern Division  Abmadabal  November Special  Franch Stabile  Special Special  Franch Specia	Oentral Division Ab radagar Ri Saneh Esst Abin tesh West Poors State State State	Southern Division Delevan Different Different K. in. K
								$\vdash$	Muna.	-F	F	* ******		

OCCUPATION OR MEANS OF LIVELINGON

OCCUPATION OR MEANS OF LIVELIHOOD

TABLE XV-contsnued

N OR	ME	LNS	or	L	X L				_	_				_			_		_		1022			_
Γ	1		Ī	T		Depend		ğ		5567	Ę	•	ñ	111		1163	11	582			323	1 1	111	_
	1			-				1603		Ş	8	ı	ŧ	1 11	111	11	, -	****	, #		11	1 1	1 1 1 1	_
	1	1	١,		ŧ	Partially agriculturists.	Males. Founder.	15	_	1	1 5	,	ĸ	11	, " , E	1.48	är	41.32	i ii	äz		1 '	111:	_
	1	1		1G Village waterment	Actual workers.	-	Victories	-1-	R	-	E 7	=	•	li	111	Ħ	28	-454	# F	= m	1	1 1		11
	1	1		10,-1	Pe	Total	17.7	ŀ	90		<u> </u>	r	ō	-1	, i	7 065	10.0	3883	# III	61	enr=	1	1.11	:1
	1	1			-	Total Forter	pa paragraph	- -	10 M		14.003	ä	697	-	1	11,200	Ē			1135	12653		111	— i
Pari A -General Table. Section B -Details by Districts and States	gi				-	A STATE OF			1001		12123		=	Ş	2251		1	nt i	15 !	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 28	2523	ă -
icts and	BERAL AR				-	T	-1	Females.	1(0)			-		'	١١'	I 	1 1	1111			11111		111	
Dustri	M AND LA	. 10803				ا ا	sgrien orlete.	Males.	1065		Ē	193	- 4	2 2	នគ្នង 8	•	2 =	2822	8*	8 2	27822	=	****	ı
tasts by	DISTRATI	STREETS TI-PURIO FORCE	Order 44 - Pollos	141 Pollos		Actual workers.	-	Yenales	100		8	Ħ	1	a •			•		11	2 1	ī.lı	1		i ,
3 — De	BLIG ADM	843-6148	18			-	Total	Malce.	1	1	13.52	20,270	6131	153	1000	20	106	25.5	208	100	22253	253	252	} ,ã
ctson	CLASS C.—PUBLIO ADMINISTRATION AND INDERAL ANTS.				-		Total	<u>.                                    </u>		E .	23803	12 61	9 817	15.60	FEE	2012	22 22			15.116		11 841	252	£  8
ble. Sa	5			-	-	_	Dependants	-	1	1061	117394	E	2,31,5	116	ğ g g g	13	26.172	2000 E	33.6	13,465	2 40.1 2 40.1 2 40.1 2 40.1 2 40.1 2 40.1 2 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3 40.1 3	929.9	1007	2 F
eral Ta							_	Penalch	1	3063	129	Ħ	1	-	۱۱٬۰	, ,	Ħ	í"	**	B		; ;	.''	'.'
-Gen						É	Partia y ag krulturista,	1 2 2	-4	1078	22	\$ 115	-	8	2253	22	1,851	BELE	258	149	572 <b>3</b> 5	: 5:	***	2 "
art A					Potal Order 44.	Artual workers.	-	-\- 	Take and a	8 91	1 50	351	25	23	berne		52	25-2	Est	55	4880	٠ ,	: !	
7				į	Ā		SofeL	-	Malea	101	74 913	35 146	8,584	1967	M 2	1357	15 703	4 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1010	7227	200 200 200 200 200 200 200 200 200 200	222	500	្ន
						-	Total			1078	196.227	DC 96	2	14 Set	763	161	131.53	2000 2000 2000 2000 2000 2000 2000 200	1282	11 582	2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.50.452 2.5	22 5	800 800 800 800 800 800 800 800 800 800	SE 5
			_ !	_	<u> </u>	Platsice	-	edep		-	Dombay Presidency including Native Bixton and Agencies	British Districts	Hombay Olty	Month or Division	Ahmadthid	î		h na bagat hyndesh F at	Pro s Stifts Sto ther	Southern Division	Begaum Bispar I serasi Katan	1 392 1	Pdoratikd	I a khoa Thar a d Pirtar Upper 8 nd Frontier
	İ					-				_	Hone		Topic Control			Z.F.			2228				n	2823
		ı								1			_	_		_	_			_				

TABLE XV. Occupation or Means of Livelihood.

Occuention on Means of Lavelandood.

Part A.—General Table. Section B.—Details by Districts and States.

TABLE XV-continued.

1	!	į.			i E i		<u>[]</u>	<u>;</u>	<del></del>				E	8255;	Ê	1-E D		
i t	a distance of the second secon	Second 7		<b></b> .	1	-	: 43	# #	1K 318	ميد عدماده	i 	111				1. 17 m	1	
£	I desc. schaffer 6-	1			1	1 Jen. 1 'ng	74.		H.	1. 1. 1. 1	1	111	. vo	11		icn i	1	
1 4	Person property Training	*	1	Ç		4. ().	: 93	ũ	12.	F 511	í	1:1	C	##°	1113	EB;	I	
	gy au, as dissay, graphysio an	And the Control of th	10-11, 14 + 1' to	إدراز هدادي	and a second	Frankeik	æ _b ;	544	13		1	1.1	*	**************************************	ŭ	nen	1	
ALLE WEST AND THE	And Agreement benefits		:0;		7112	41,1,4	5	ij	~ ;;	ad and and and and and and and and and a	3	* A- \	•	every and the second se	23	77.50		
the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon	Agricultural of the state of th			-	The state of the s		-	14.51	Ti ti	71: 5 =	į	1 .	<u>.</u>	: ::::::::::::::::::::::::::::::::::::	Ę.	affe		
T.	Apply of the Base				بنوماراد		::	13 6	£	Traces Traces Traces	1::1	**	n	ester	3535	2462	E	1
CHARGE CONTROL APPRINTMENT AND AND ALTERNATIVE AND AND AND AND AND AND AND AND AND AND	2 2				1	30.1. 1		1	7	4 7 7 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	* * * *	!			1		
INT AND L	ton patra.	ş*	•	****	157 144 157 144	37.57	* *	ū	;;	Physical Property Company of the Com	<u> </u>		T.	กการ เ	3	-525		
111111111111111111111111111111111111111	Park Chies We with the State of Billians	1- 13 F 7-4	112-5	A-1121114		1,25	7.	=	;;	****	!	!!!	•	11111	1		Į	****
TPEAC AP	Park of the				7 54	Mere	<b>4</b> , 1°	22.22	1950)	The state of the s	3,	mn's	3	T. C. T. C. P.	2111	##%#	Ş	
C1,114 C17							*	50	27.73	et. me	1 123	K=1]	53	EECK.	5,717		13	
a de la companya de l					()-in-5;8-(c-		Z	ខេច	n::b	resent Market	<u> </u>	RPE.	1,73	gangr	9.711	112.28	8	5
					1	7,10-1	5.	<u></u>	l;	11.51:	1	::!	'n		8	1517	:	;
			1.	rtra.	Particity Against tore	Mare.	r a	S CE	13.		Ē	202	ล	ne-E	13	-65.	:	
			Tetal On'er st.	Actual warkers.	4	Franke	E.	£.	8	ยนธีส์นธี	į	ill	6	en 21 -	<b>3</b>	esu i	i	
					Tent	Makes.	107.	13	23.225	225524	£.	គ្នាខ្	8	55 25 E	5.273	50 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6	253
	1				·		10.00	28.935	75.315	#255 #255 #255 #255 #255 #255 #255 #255	E	E=5	203	SEC.	15.335	7,635 7,477 175	1 403	1,000
					Total acritera		=											
					Total acriera			pu .	<del>.</del>	1111111	:		1		·	: : : : : : : : : : : : : : : : : : :	:	
			State		Total agrkers		1	Mattro States and Agencies	Gujara't Group	Curby Cuthy Cuth Kithikat Xithi Kuth Agency Ref Kinh Agency Ref Kinh Agency Bert Agency	Konkan Group	Javifra Svatskádl	Decean Group	Akalkot	Karna'tak Group	Bifipur Agency	Khairpur	Aden

## TABLE XV. OCCUPATION OF MEANS OF LIVELING

Cecurition on Means of Livelinood.

Part A.—Courted Table. Section B.—Defeats by Districts and States.

TABLE XV-continued

	-				Ž.,		111	18.05	li .	į:	ŗ	ēzres,	n	ษ~ ุ≢ฏลส	27	50000		7 17	
			States			Franks	1150	Ħ	ı	1	1	111111	1	1:1::	1	1,11,3		111	1
			Tore(m	Tea.	Particity agriculter sta	Xe.es	1100	ī	B	-	25	2-,	•	1, ",1	22	* *   !"	1	1	,
			3.15 - Service of hattre and Foreign States.	Actual warters.		Franklek	1108	2	7	,	r	H-ere	11	) ~ ~ ~		-, -			,
	ľ		5 - Service		Total	N L	1167	ž a	1	=	1150	22-73;	ñ	","",""	22	2-22 8		11;	_
Ì		particion,	-	_	Total workers and dependants	_	1106	11.731	Ë	E	2,0	ZETES	3	84.23.52	Ľ	<b>5</b> +22422	•	<b>v</b> , e	
TS.		Order 45 —Pattle administration.			Dependants		nes	124	2013	K. 3	113.1	£ - £ - 7	22.22	eretera	21.77	50000000000000000000000000000000000000	13.84	255°	-
WERAL AD		Oeder 45			ī	Fe tales.	100	=	2		64	n	-	, "	•	terri t		,	
CLASS C PUBLIC ADMINISTRATION AND LINERAL ANTR	BURCLASS VII -PURIS ADMINISTRATION		f che Frata.	151	Perially sprice turists	Hales.	1303	93.5	ij	7	Ē	ccž*žä	102	LESKING	22	E112118	2	2-8	-,
KINBERAT	II -Perus		166 —Service of the State.	Acted workers.	4	Z-offender	21	#	507	**	213	en °g°	2	1822 **	ä	5550-0	•	t t	_
PUBLIC AD	Bra-class V		-		्राम <b>्</b>	Make	2012	E &	7	=======================================	253	# 6 F + F 6	11 538	5255 E	Ca	2225°F	6450	Speck C	1
CLA8S C					Total workers		977	10 57	1243	19 001	2002	20 20 20 20 20 20 20 20 20 20 20 20 20 2	23 62	2255752 E255752	22 57.1	1000000	17 013	ERES	į.
			-		Dependanta	_	6,01	\$39 B18	23.25	1043	DIM	F17919	20,20	11.06 11.06 11.07 11.07 11.07 11.03	52 15	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	33 415	52752	-
					Γ	Pents ca.	E	186	3.415	s	ď	u5++53	148	\$ ** 55 E 5	828	E=8483	~		
		AN THE	der 45	orker	Tarshal y agedruitharfala,	Male	1001	27.012	27.138	-	901 4	£=25.5%	19 95	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6.513	20 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	62	8020-	-
		Total Salvelars VII	Total Order 45	Actual markers.	3	F meles	9.61	16773	12 579	119	1509	\$376 <u>75</u>	8.00	65-25-5	8333	er er	215	306	_
					Total	) ale	1038	22.52	125 115	2	219 828	# # # # # # # # # # # # # # # # # # #	BCS 00	2010 2010 2010 410 410 72	29 733	24.6 24.6 24.6 25.6 25.6 25.6 25.6 25.6 25.6 25.6 25	11.450	1003	277
				-	Tri. 1	ichen ianda	1001	101 623	257.509	100	64 203	2017E26	162 039	21-25-25-12 21-25-25-12	\$9,043	252000 252000 252000	10 181	55555	1.405
			1	,			1	Dombay Presidency including Assucies Etnies and Assucies and Aden	British Districts	Bombay City	Northern Division	Abmulét sa Pressen Paris Paris Surit	Central Division	Abbredess Xivi des Frat Xividess, Neel Next Nors Fish Bloos	Southern Division	Dr gavin J Affrir Drift with Ko Al n katafight	Sind	Dylerskal Kr. Art I 7 Krkins S. Pir v. I har not Per or	Upper b da Frontier

TABLE XV.

TABLE XV—continued.
Occupation or Means of Livelihood.

States.
and
Districts
by
8.—Details by Distr
Section B.
il Table.
Part AGeneral
4.—
Part.

					مراس مرسوس					C	)ccī	JPATI(	ON (	or Mea	NS	óf Liv	ELI	ноо
					Depend- ants.		1111	72,754	54.807	1,200 3,472 38,673 1,670 1,509 4,250 2,150	1,769	1,753	314	92 i 22 i 23	14,934	8,507 6,397	906	က
}			States		ally urists.	Females.	1110	16	80	বৰ ::::::	က	::	;	11111	10	::::	:	:
			d Foreign	ters.	Partially agriculturists.	Males.	1199	1,656	699	67 117 116 93 160 164	119	 110	66		829	301	:	:
			of Native an	Actual workers.		remales.	1108	1,570	1,444	20 11 570 375 975 198 114	ន	33	<b>F</b>		86	176	i	. I
			145Borvico of Nativo and Foreign States		Total.	Males.	1107	36,639	26,413	1,695 17,950 1,125 1,600 1,600 1,893	685	289	474	391	8,681	5,288	386	10
		inistration.	A		Total workers and devendants.	)	1100	110,963	82.664	1,933 5,1179 6,93152 6,9355 6,043 6,043	2,487	2,471		88 88 80 80 80 80 80 80 80 80 80 80 80 8	23,737	13,930 9,807	1,286	83
ß.	,	Order 46.—Public administration,			Dopondants.		1106	11,187	5,304	2,33: 415 805 1,418 160	2.998	2,271 225 503	1.574	3.6 311 365 10	408	220 60 11 117	903	196
ADMINISTRATION AND LIBERAL ARTS.	ж.	Order 45			[	Females.	1104	63	:		64	F3			ŀ		i	]
TION AND L	бор-селев VII.—Робеле абмінічтатіон.		of the State.	orkers.	Partially agriculturists.	Males.	1103	337	66	280003	Ħ	101	100	70 13	26	101	H	i
MINISTRAT	I.—Punkie A		14k.—Service of the State.	Actual workers.		Females.	1103	111	26	e 2 4 a 18	Ħ	11	•\3	e1	i		ı	i
PUBLIC AD	тр-селев VI				Total.	Males.	1011	5,663	3.141	1,034 33 310 610 610 198	1,289	941 160 208	797	511 57 1198 11	152	121 8 3 18	313	89
CLASS C.—PUBLIC					Total workers	lependants.	1100	16.960	8,540	2. 1.2. 0.11.05.05.05.05.05.05.05.05.05.05.05.05.05.	4.301	3.123 375 803	2.343	1,322 1,322 106 543 21	260	344 135 135	1,213	.512
					Dependants.		1000	109,647	73,133	1,305 47,620 2,108 7,150 7,150 2,783	5,399	2,53 33 2,53 2,53 2,53 2,53 2,53 2,53 2,	6,305	1,725 2,387 1,018 1,018	22,609	11.273 11.157 0.976 296	2,196	1,168
					1	Females.	1008	115	8	0 0 0	13	0 4	35	18 2818	18	11 7	ŀ	•
		lass VII.	dor 45.	orkers.	Partially agriculturists.	Males.	1001	5,476	1,696	22.52 1022 486 204 207	372	161 11 197	1,139	296 371 45 424 3	2.267	01 053 1,199 26	64	!
		Total Sub-class VII.	Tota Ordor 45.	Actual workers.	3.	Females.	1090	2,810	2,063	48 17 671 421 421 337 304	22	కోలభే	317	159 100 60 60	356	85 150 120 1	1,	;
					Total.	Males.	1005	58,578	37,678	878 2, (35 22, 841 1,835 3,529 1,118	2,401	991 199 1,211	3,551	1,624 1,200 1,200 1,137 1,137 67	14,150	593 7,550 6,025 82	738	689
					Total workers and	dependants.	1001	171,035	112.878	2,221 7,966 71,155 10,317 11,670 4,732	7,875	3,788 3,788	10,173	2,840 3,747 2,235 3,145 150	37,115	1,950 18,857 16,920 288	2,991	1,857
	,			Biato.			1	Native States and Agonolos	Gujara't Group	Cambay Kithifayta Kithifayta Yahii Karlin Ageng Yahin Mac Mana Karak Kowa Kithin Ageng	Konkan Group	Janjira Jawhifr Sayantyadi	Deegan Group	Akalkot Bhor Khándesh Ageney Sátára Ageney Surgána	Karna'tak Group	Bilfpur Agency Kolhfpur Southern Maráthá Jägírs Stranút	Khalrptr	Aden
							-	8		<b>\$288488</b>	- <del></del>	843	9	*\$58G	- E	5325	29	

TABLE XV.
OCCUPATION OR MEANS OF LIVELIHOOD.

Occupation on Means of Livelinood TABLE XV-continued

	_	_								_				_		_			
		1				Pryend		ē	5 Fi	213.73	\$ 5		2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	51.46	04+58ry	41.03	24.12.8	25	21.50g
1		TA JARYE AN				Partial y grins for sin	Fe nales	ŗ	B	8	-	Ħ	2590 F*	3	£8*23\$5	253	2227*3	+-	<b>-</b> "
	ł	7 047 14	W111		1	Parity a	N Ca	t-m	1130	5		277	831237	15	E\$71858	3.601	£25007	5	28,282
		Paortes o	Fotal Sub-close Will		Actas workers		F TEALCH.	3	2775	19.50	5	Ē	25.22.2	E,	Canfas	5	\$5355£	2	273268
1		Box-ciau VIIIPeorus ore ard attract are.	ř			Total	Hale	* :	133	E 72	15.73	73.05	iste.	28.204	27, 22, 2	F	6.4.2.6.0 6.4.2.6.0	22	915723
		Per Per			'	Trees	'	=	8	27.23	22	363	Endage Endage	13 27	### ##################################	i i	25555 25555	a	251535
States			-	-	_	Lebendrucky	-	ü	45	1222	-	23 52	Teresa	63.45	2412523	23.514	145983	8	FE2377
Section B.—Details by Districts and States	CLASS G.—Public Administration and Liberal and			-gtehinen.			Fems ca	n	ā	133		2	PQ++#2	103	£22=2	SE	72 <u>2</u> 255	_	1 1
Distri	M AND LIE			te other that	ź	Part Al	-	E E	- F	1133		2.02	2.5.53	200	Ž×21.22	430	700000	×	2 50 5
taels by	NISTRATIO			da and serve	Actual no be	-	<u> </u>	e i	155	13 61		\$23	E22223	Ş.	"ceälai	17	2		'
B.—De	BLIG ADM	101		fills to office		Total	3	111	Si C	60710	22	22	£.2#32	24.205	# 100 mm	16.35	\$ C 0 \$ 2 0	8	Pecena
cotton	185 GPC	STREET VII -PRESIG AND SERVATION	softs d	30	-	Tropies Median	1	*	24.53	10.01	#	27.029	Ex2225	103.763	######################################	8/367	2000 A	118	\$02153
	ð	Penalo a	deshe e la	-	-		<u> </u>	-			219	15	TREES.	12	1035575	đ	275E25	8	82545
7ab2		11.	- 11 P		_	Papersol	_	-			_			_		-		-	
eneral		Filen	F	age) soryfa		lad y	Peme)	IIPS						_		_			
Part A —General Table.			1	N.O.A.															
Part				1   1   1   1   1   1   1   1   1   1															
				N ₉ m		Tota	Ma ca	em .	17	15 712	1,12	3 625	25 25 25 E	E30 \$	#85 # # # # # # # # # # # # # # # # # #	1.570	127 127 127 127 127 127 127 127 127 127	1373	25.55.55
				2		Total	e usp eda	12	ę,	690 65	\$ 511	101.6	SOUTH OF	6.875	2328°28	6.216	5555	6033	8884E3
							•	-	Bombay Presidency neluding Native Eates and Agencies and Aden	Bratish Districts	a Bombay City	4 Northern Diriston		11 Central D vision	Abreado par 13 Khini i East Khini i East 16 Khi k 17 Khini 17 Kitter 29 She dpur	39 Southern Division	Per groun Per group Part Part Part Part Part Part Part Part	- 62	Kanchold Sanction San
	<u></u>				_			1	<del>-</del> -	_	_			-	ненения	-	***************************************	44	ниновы

TABLE XV:

## OCCUPATION OR MEANS OF LIVELIHOOD.

Part A.—General Table. Section B.—Details by Districts and Stales.

OCCUPATION OR MEANS OF LAVELIHOOD.

						3	CLASS CP	UBLIC AD	C.—PUBLIC ADMINISTRATION AND LIBERAL ARTS.	ION AND L	IBERAL AR	trs.						
					Sun-or Ask	Sun-ceass VII, Puncic administrations	d Administr	ATION.					Sun-CLASS	LASS VIII	VIIIProfitestoms	AND LIBBBAL	DAE ARTS.	
					Order	Order 45.—Public administration.	dministratio	å.						Ţ	Total Sub-class VIII.	V111.		
		146 Manie	pal and other	-Minnic pal and other local (not village) service.	lage) service.	-	147.	-Villago offk	147,-Villago officials and servants other than walchmon,	ants other th	an watehmen						-	
11			Actual workers	vorkors					Actual workers.	ırkera,					Actual workers.	iers.		
	Total workers and	Total.	1	Parti	Partially agriculturists.	Dependants.	Total workers	Total.		Partially agricultur.sts.		Dependants	Total workens and denendants.	Total.		Partially agriculturists.	1	Depend- ants.
₹	cpendants,	Males.	Females.	Malcs.	Females.	· · · · · ·	opengants.	Males	Femalos	Males.	Females.			Males.	Females.	Males. 1	Femiles.	
	1113	1113	1115	1115	1116	1117	1118	6111	1120	1121	1133	1123	1123	1126	1120	1127	1158	1120
puu	4,387	1,787	157	16		2.413	33,725	14,490	942	3.429	26	23.293	167.562	64,610	12,054	2,898	283	110.893
	3,127	1,305	114	30		1,708	18.647	6.819	409	503	12	11,319	151,146	52,123	9,500	1,265	8	89,523
	160 1535 1535 227 227 211 246 84	24.62 110 28.63 24.43	10 47 17 10 13	3 3 11 13 3		70 1,011 1,011 1,011 1,011 1,011 2,01	99 69 69 1156 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256 69 1256	3,311 3,314 3,314 3,53 1,228 8,63 8,63 9,63	28 20 189 1189	8258858	100	1,075 6,676 6,676 101 2,161 1,211	1.808 26.421 100.757 5.483 6.849 1.001	0,875 33,333 1,015 2,536 3,556	150 3,053 4,658 458 458 1112 458 458	25.55.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.		1,007 13,153 62,760 3,070 3,871 4,789
	160	8	10	69		06	236	362	23	149	60	542	5,902	1,793	746	330	130	3,363
	8-11	277	,	e1		92	280 144 403	127 18 187	ដូចព	67	7	238 00 2112	936 67 4,839	201 28 1,174	710	91 323	128	680 37 2,646
:	7.5	33	4	9	:	36	6,969	2,278	310	166	64	.4,381	4,556	1,699	231	282	Ħ	2,626
	18 27 10 17	113		1101		4556 4556	1.875 2.376 2.459 5.5	620 677 63 897	83 100 50 44	208 201 411 338 3	18 28 18	1,167 1,630 107 1,630	1,191 1,67 1,67 1,87 1,87 1,87 1,87 1,87 1,87 1,87 1,8	412 565 18 605 0	40 53 128 6	46 126 	-	733 1,020 12 818 848
	1.013	377	<b>3</b>	92	į	572	11,805	4,940	200	1,386	Ħ	6.665	22.384	7,716	1,329	206	22	13.239
Bilfpur Agency Southern Markthá Jágírs Svanner	28 334 601 50	13 135 210 18	16 28 21	ខកដូល		170 370 32	1,573 5,525 5,539 103	2,118 2,320 4,3	70 137 1	76 583 713 10	1 6	1,953 2,360 3,197	489 10,926 10,515	3,409 3,781 9,781	23 663 11	28 336 490 0	848H	237 0,073 0,070 350
	. 15	89	!	. !	i	P-	477	53	Ĭ	74	:	386	3,574	1,279	248	28	. :	2.047
	337	133	i	•	i	204	i		i	•	i	•	1,335	477	105	;	:	751

TABLE XV.
OCCUPATION OR MEANS OF LIVELIN

TABLE XV-continued
Occuration of Means of Livelinood
of A-General Toble. Section B-Details by Districts and Eletes.

TIO	и о	R A	Iea	NS (	or I	Live	LING	OD.									
				4		Depart To the		1167	18	1110	=	13.21	272125	200	237425	# 148 # 8 # 8 # 8 # 8 # 8 # 8 # 8 # 8 # 8 #	E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STATE E STAT
		-		auteries,	1	Paritally agriculturists.	Females.	11.66	76	a	1	8	-5375	12	t ut wästa	ä säle-r	***************************************
				ter of mo	rter.	Partite	Males	3	ñ	Ĕ	,	3	ragega	8	22==23s	E TEETER	¥ 25828.
				10 -Religious mendicante, famater of monaderies, etc.	Actual workers.	Total	Treasles.	i	20,5	C M	E	1 600	\$22E##	7	in 1877	B 25030s	erenet g
				eligions mon		Ţ	Males	i	MART	XIX	ž	603	#123E3	žį.	######################################	£ 922222	P ESTERIC
			-	10-		Total work re		=	i,	ř	3,194	127	PLEASE	17.001	erezer.	ē ersec	3 122255
Stares,	E.	-				Dependanta		31	30	gi gi	95	Ę	ERECER	200	Estates.	g faitig	i siecas
Section B - Details by Districts and Stares.	CLASS CLPUBLIC ADMINISTRATION AND LIGHRAL ARTS	\$11. April				Ī	Pe exten.	eg.	#	22	ı	~	1 111	7	*****	2 77 1	1.'''11
Distri	Z GNY VOI	1637 GAT EL	glon.	Injectors etc.	ckart.	Partially agricultyrists.	Males	8	220	ă	1	2	*****	116	REPREER	B FFF ES	1 1
ctails by	MENTERA	Sirecton VIIIPropieters and 1531212 And	Order 44.—Religion.	114 -Prints ministers	Actual workart.		Females	961	248	Ę	8	î	E322E8	Ř	ESSESS	E etta-	£ 22-8-
B-D	PERCIO AD	CLASS VIII.	6	=		Total	Make	B	101	21.70	270	1000	relper	8	3,475 2000 1900 1900 1900 1900 1900 1900 1900	B SEC. 13	3 bu-184
Section	CLASS G.	-				Total graphers	ependable.	oct	20	13 23	8779	5256	BEERER	727.98	EMPERA	e ecessi	a Estilia
						Dependants.		631	18 69	107.75	21.09	21516	133813	879	E COLOR	P ETSERN	20 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Part A -General Table.						T	Females,	132	ž	164	,	Ħ	*\$\$*Z	188	. 22.U.228	g #888#2	11,!!
A-06			1	4 10	where,	Fartially agriculturista.	Males	E.	10/4	3	,	1.377	229753	5	20 12 12 C	e essife	g Angsa.
Part				Total Order 40	Act al workers,		Pyroshe	5	2	10 804	ž.	2.54	Des Sale	331	000000000000000000000000000000000000000	215 200 200 200 200 200 200 200	¥ 287125
		1	1			Ceta	Malos.	ij	307.65	12 673	2	1414	22222	50	#500000 #5000000	2 202325	25 88 80 2 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
			1	İ		Total	pendante	1130	141 341	170 271	272	49 016	20000	2 11.0	2000 M	8 moseus 9 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 moseus 2 m	N Courages
			-		District			-	Bombay Presidency including Native States and Assuches	Britleh Dietritte	3 Bombay Ofty	Wartham Dadalon		_ 0		Bouthern Division Belgium Dispare Dispare Konan Konan	Sind.   DyderNad   Absents
	۱							1_		-		-	*****	Ξ	2022222	2 22222	E 1122512



TABLE XV.
OCCUPATION OF MICHAS OF LIVILIA

Ocoupation on Means of Livelinood Ocoupation Section B. Defects by Districts and States.

N O	R A	[LY]	·S 0	r L	AVLI	Illo	מכ		_				_				_	
				_	Perend-		301	n	Ē	ij	\$ 157	2R3=27	8	EEEEEE	2.105	827236	5	¥394ac
	1		1		Pa tially agriculturists.	Fribales	1011	*		1	ı	11:311		1111111	-	11:11	i	*
				Ti.	P. C.	Males	51	3	3		п	*25-*2	ŗ	-22558	ä	The: he	2	11
		Order # - Law	T sal Ordey 47	Actual w riesa		Frents	Syll Syll	3	×	•	-	77,7	=		-	111		1.11
					Total	Mala,	¥.	1,61	£	ij	100	PESFE?	8	222227	1 038	£16818	Ē	\$53508
	1				T val workers		36	8	23 045	Ë	5	¥32s¥	\$50	CSESEES	21.10	<b>EEZEE</b>	F.	Lesezs
	١,	_		_	Dependants		211	22	2	2	ŗ	C33.87.4	8.03	RELETE'S	27.2	826323	3	25552
ERAL ARTS	6 Akm.		service		T	Females	:	â	ž		n	******	G	1	E	5"2" A	ì	11111
MLI OWA	AND LOTEL		ning ground circums with	rhom	furtisity agricultar ets,	Males	1119	1,83	ij	[	R	F7g*h*	ō	## <u>#</u> #	ŗ,	Esserg	75	,; ,
CLASS C FUBLIG ADMINISTRATION AND LIBERAL ART	Superate VIIITroppatons 450 perfese dere-		ist —Temije barbi se barning ground service poggi a canda tong careton sers,	Actael workers.	-	Familie	11.00	ā	Ë	¥	ä		ō	8225223	2	- Freeze	-	,;1
TIO YURGE	CLASS VIII-		al -Tenjle poget		Total	Males	118	16730	30,206	Ħ	2077	1634fe	257	#8% #2 #2	6	\$1,557.F	3	#13 ng n
Su Cruß	ž	-Religion		<u> </u>	Total Workers	and and and and and and and and and and	1114	12 124	26 105	1100	255	ESC. SE	2	2333333 2333333	Ş	22222	100	273523
E		Order 19 -Rullgfen	-	-	Dependants	<u>-</u>	2	26.20	\$11.5	a	155	3×277.	663	SHURKER	8	258253	-	
			a sorvice	-	Γ	Femiles	GII	••	-	,	-	· 1	;	:	_		_	
			hand mi ele	H	Partial y	Haba	u I	ä	8	:	\$		a	Br Ha	*	seen g		,
		1	150 -Catachists read or church and mi ston service	Astual workers		Tenking.	1100		191		2	######################################	2	** == 8	*	### F	***************************************	
			Catachists 1		Total	Malca	1	2,803	2 224	*	F	Z:222.	F.	LPERS	212	28220E	•-	
		1	(ST	-	Total	By dank	952	Ē	107	=	1418	Capus	300	Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Essessia Esses Essessia Esses Essessia Essessia Esses Esses Essessia Esses Esses Esses Esses Esse Esses Esses Esse Esses Esse Esse Esse Esse Esse Esse Esse	253	e e e e e e e e e e e e e e e e e e e	-	1
	_	1		Datrick		¥.	-	1 Bumbey Presidency including Native States and Agencies	Dritteh Dietricta	Bombig City	Northern Division	Ahmedabad Kaina	11 Central Division	Khundunger Khindunger Khaden Werk Naste Porm Faller	19 Southern Division	23 Fe shorn	82	The French Control of Table Control of T
		_						··					2	SARRESE	==	E 40 64 55 - 54	~_	****

TABLE XV.
OCCUPATION OR MEANS OF LIVELINOOD

TABIL XV—continued,
Occuration of Miaks of liverimods,
i. A.—Genera Table Section B.—Definis by Districts and States,

	1	1	-	18 0	r J	Depend		817	r Z	1813	ğ	ē	1213 <u>7</u> 2	3.735	\$6#5 <u>8</u> 78	17	557777	ŗ	£2839	3
				Ì			Females	1184	CI CI	2	-	2	1111	=	ng and	=	gnade	•	7,	ſ
			Self Ine	4.68	when	Part all v aprirultur gte	Males	1181	E	Ľ	-		******		uzeskije	8			2.70	•
		}	Only to the Mall	Total Ond * 49.	he tal workers	Total	Females	2	ņ	H	r	_	292778		12 14 15 18 18 18 18 18 18 18 18 18 18 18 18 18	7		1901		
						ů,	Males.	211	22.839	Ē	ă	Ĕ	22 <b>7</b> 78	_	erezent	<u>n</u>		Ę	FILE	
ates.		- {			1	an l		1179	g Z	21.253	2	1505	reilia Perlia	_	# # # # # # # # # # # # # # # # # # #	_	raisis:	6.503	5255	
Section B Delants by Districts and Maies.	RI,					Fart a y spricelitations Dependants		1.1	tă.	93	8	2	Tüzzzü	1 35	7818555	103	II/Eas	1221	£1338	3
8171718	CLASS Q —PLELIC ADSTVISTRATION AND LINLBAI ARTH	110 7 811		er etc		ricelturists	See alea,	1118			1	1	1 1111	ŧ	l'.l .s	1.01		•	11.	
20	CION AND	BUT TARE VIII PROFESSION AND LINEAL AND		Lawyers elerks pelithen writers	ortera	Part a 9 %	Els et	:	Ħ	104	,	Ħ	1	Ľ.	**==#=*	S	**************************************	==	H-A-6	,,
Details	MINISTRY	Proversion		Sera elerta	Aetual workers	Tota?	1 court es	121	R	2	~	-	1,11	•	* n 1	ı	1 1111	-	1'1	ı
7.0	TUBITO AD	IIIV saar		153 [An			ŧ ¤	EII.	2103	3.464	165	22	22223	304	5 5 5 5 7 5 9	8	BERRER		245.63	
Seeru	CLASS 0	8	0 der 47 Law			No less		E.	1831	E	5	1,013	E18783	\$239	FCESZE	1 43	SCHOOL ST	11	ETES	2
Part A -General Tuble			0	,		Dependents		Ę	82.50	10,01	Ę	193	2224B\$	3.514	20 mm m m m m m m m m m m m m m m m m m	3 050	88+145 84-145	163	E83%"	•
e116106				1 2 - Laugere of all 13 de factod ng kasie taw agenda		Part a ly agricult via a.	Famil a	egi.		•	•			,	*1	•	"·, ·	dynes	*, *	
410				factor ng ka	Actual workers.	Part a by ag	Make	1169	101	S	-	88	45344	100	Z32236Z	158	##52FR	Ma	,	
Part				of 12 13 As	Actual	15	Fran 4	1108	ដ	22	;	•	₁	52		•	• •	٠	11	
				2-Lampon		Total	M les	1107	13	122	£	253			8422843		##588##		Epit Bo.	
						Total work ra	dependan a	2302	30 048	13,214	263	3443	\$22°55	823	#3222E	2 686	2555223	2 209	E273	•
				1912 G				-	Bombay Presidency including Native Frates and Agencies	Dritteh Districts	Bomb sy City	Northern Division	Abrendstad S. o. b. S. o. b. F. o. b. F. o. b. Makkla Floring	Central Division	Abmadnager Abmoden East Ni vad ab Nast Niale Riale Ria v	Southern Division	B gaven D fyper Db.rwde Kóna Kába Kába Batang ri	αz	Rydenhida Arrichi Li tana Praktur 1 at and Eak e	
	_							1-	4	-	e9	÷	eerseg	=	SASSASS	18	Spenie	αz	ពិតនិងការ	

TABLE XV. OCCUPATION OR MEANS OF LIVELIHOOD.

Occupation or Means of Livelinoop.

_	-			_		_				_		_					
	1	1		iggs,		Depart.	-	<b>19</b> 7	20	i i	ğ	2	Essig	10.11	111111	25 12 15 15 15 15 15 15 15 15 15 15 15 15 15	i Patrice
	1	1		of law loss		ariete ariete	Males, Patrales.	ŝ	a	8	ı	7	11 1	*	11 11	# "~b	-,,,,,,
-	1	1	regos	de escri		Pactally ogricultariets	Males,	2	ž.	170	ī	\$	21,2222	3	252223	C -sists	8 %-8-4
	1	1	Order 49 -Instruction	184 - I role-on and teachers I all kil de serrept hav sond clos, music de clos and drawing and electroned servants e presed will be due tim	Acted workers	-	Year	agii	243	E	F	8	¥2,228	72	Fuse 2 ga	ā Paāter	E sEsas
			Orde	c da clugan		Total	Make	4	2	1.05	210	52	\$34258	Ę	E920223	£ 253533	# #28E5#
				164 - 1 rol must		Total sorters		KII	233	F 25	35	15 0.0	ECETE	10 10	2707722	25 THE SECTION OF THE	a Miciel
Districts and States	TS CTS		Ī	22		Dependants		811	n	2,641	£	ij	±22-80	1111	¥223£27	k Tiber	H MF19am
, icls a	CLAIS C—PUBLIC ADMINISTRATION AND LIBERAL ANTS	14. 4 kW.		suffer, presents			Females	1198	•	R	•	n	'!!!	-	<b>"</b> ; " , '		111
by Dist	TOW AVD I	-Propusious And Lineble Arth		Penaders su	orken.	Partially syriculterists.	Makes	1113	7	5	Ŧ	10	;	n	1 .	5 He+ ##	, '
N OR MEANS OF LIVELY Section B -Details by	MINISTRA	-Propressio		1 5 -Milwines vaccinature compensators	Actail warters	Total	Penalcs	5611	\$2.63	3 55	3	ā	grazgs	62	242052-	E 82222	E SULLES
B-I	PUBLIC AT	STA MALES EGG		Mivine vio		F	Male	101	3	188	868	1001	Zesses	5	£21181112	E pedien	S Czelyn
Occupation or Means of Livelinous, it Table. Section B —Details by Dish	CLANS C-	e e	Medicine	7		Total morkett	- Deprindante	1130	156.9	11.509	5	102	ERIBEE	12	HIREGE	ë refera	E ESESSE
oupath Fable,			Order 6% Medicine	cullate		Dependants		1169	18 209	13.77	2 645	1461	100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 10	2.775	200 200 200 200 200 200 200 200 200 200	# # # # # # # # # # # # # # # # # # #	20 20 20 20 20 20 20 20 20 20 20 20 20 2
Occupati Post A —General Table.				154 -Mellen practitioners of all kinds to coding deathers, occidents		imiliariste	Pemalte	300	8	Ħ		į	٠,	2	2 ~**	1 t	',;;;;
79-P				kinds fortod	rorkere	Peritally egylouliurists	Mahen	1167	202	816	,	22	******	23	020482¢	\$ *Z**	2 = ,
$P_{ail}$		1		the to see the	Actual workers	Total	L'ettales	1150	3	495	ā	2	200000	202	2528888	E Hese 4	1 +ann
				letten practi	1		Males	11.6	8,732	3	1574	1 469	FELLES	1 335	25 P 25 P 25 P 25 P 25 P 25 P 25 P 25 P	100 100 100 100 100 100 100 100 100 100	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.
				161-18		T tal	dependante	1164	119 24	19 790	2	4 945	E5227	4 305	Second Second	£ 256875	21.1 22.1 20.1 20.1 20.1 20.1 20.1 20.1
				District				-	1 Dombay Presidency including Native Striet, and Agencies	3 British Districts	3 Dombey City	4 Northern Division		11 Central Division	18 Ahmadangar 114 Ahri Cosh East 115 Ans deth, West an 115 Propes 117 Shikes 118 Shikes	20 Begann 20 Begann 20 Begann 20 Begann 20 Begann 20 Begann 21 Begann 22 Begann 23 Begann 24 Begann 25 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Begann 26 Beg	Sind Thereted There are a second per second

TABLE XV.
Occupation or Means of Livelihood.

TABLE XV—continued.

Occupation or Means of Livelihood.

Part A.—General Table. Section B.—Details by Districts and States.

			licino,		Depend- ants.		1201	14,145	10,395	1031 7,416 7,416 443 443 666 133	562	300	329	163 78 112 112	2,651	72 1,141 1,209 1,209	178	181
			pt law, mec id servants			Females.	1200	, to	ın	1 :::	:	:::	:	:::::	:	1:1:	:	:
		ruction.	kinds, exec nd clerks an dacation.	kers.	Partially agriculturists.	Males.	1199	285	67	11. 12. 13. 16.	36	14:	75	: : : :	138	885 1	10	:
		Order 49.—Instruction.	ichers of all I drawing, ai ected with e	Actual workers.		· Females.	1103	E	919	00 371 177 177 173 33	Ħ	1 10	13	e 1 0	92	မသိုင္သီးအ	7	iO.
		Ord	ItO —Protessors and teachers of all kinds, except law, medicino, music, dancing and drawing, and clerks and acreants connected with education.	,	Tolal.	Males.	1197	7,339	5,283	170 253 253 253 253 253 110	283	108	38	101 00 8 133	1.423	258 258 203 203 203	105	126
			Ito —Profe masic	<u></u>	Total workers and	Dendants.	9311	22,316	16,324	11,647 11,255 1939 1939 1,199 1,199 1,199	826	361 14 473	1119	250 277 377 8	4.169	1.790 2.103 149	290	313
<b>5</b> 2			,		Dependants '		1105	2,033	1,500	181 1,117 1,117 1,17 83 83 1,53	 69	*-13	35	17 8	233	001	23	119
AND LIBERAL ARTS.	. ABT9.		165,lidælres, raceinakors, compounders, nuraes, masreurs, etc.			Females.	1011	<del></del>	<del>-</del>						i		•	•
	AND LEBRAR		ınders, nurse	kere.	Partially agriculturisis.	Majes.	1103	13	*	HH8	77	*	es .	* ! ! ! !	80	8	i	:
CPUBLIC ADMINISTRATION	Sun-class VIIIPropersions and Lidhial arts.		tors, compor	Actual workers.		Females.	1192	231	663	393 217 217 13 18	17	153	Ħ	91 1	22	33	8	<del>ة</del> .
IRGV DIZG	ARS VIII.		wires, racein		Total.	Males.	1011	773	533	ដនទីនាជជន	23	177	23	70 0	123	53 70	8	114
CLASS CPI	Sun-ci	edichie.	1653fjd		Total workers	pendants.	0011	3,516	2,755	1,631 7,73 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50	111	103	69	11.00	460	216	153	30\$
		Order 48.—Medicine.	ulists		Dependants.	ਚੱ	1163	5,411	4,121	25 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	125	100	33	## X1	573	372 372 30	88	238
	·		164.—Medical practitioners of all kinds, including dentists, ocui			Female.	1188	62	-	-				1			 }	 i
			ads, including	kors.	Partially agriculturists.	Males.	1167	2	23	800 H FA	1.5	- <del>-</del>	4	3	38	2-4-	63	
	1		ners of all kind veterinary	Actual workers.		Females.	1160	#8	69		63	1	က	<b>→63</b>	8	: ∷	' 69	
			leal practitio		Total.	Males.	1185	2,159	1,532	1,081 1,081 021 120 120 23	8	64 F	33	14 18	200	133 310 8	22	0\$
			154.—Med		Total workers	epondants.	1184	7,654	5,723	4,338 174 179 353 573	160	27 128	137	55 61 13	1,481	88 900 88	164	29
-	1	1		1		<u>"C</u>	_	and 	:	1111111	_ <u>:</u>	111	;	11111	:		:	<del>-</del> i-
			State.				-	Native States Agencies	Gusara't Group	Cambay Cutch Kithikwit Mah Kithikwit Nah Kuttha Agoney Pilionpuz Agoney Rewit Küttha Agoney	Konkan Group	Janjfra Javhár Sávantrádl	Decean Group	Akalkot Bhor Khündesh Ageney Sattara Ageney Surgana	Karna'tak Group	Blítpur Agency Kolhápar Kolhápar Southern Naráthá Jágírs Savanúr	Khairpur	мдеп
							-	ຊ <u>1</u> ຮ	かお	£933383	₽ E	\$ <b>4</b> .	Ş.	56258	E3	. 50	67 ES	58 A d

TABLE XV.

OCCUPATION		a M	[E47	\S 0	r I	171	Linc	αop							
ſ	1	1		1		Priesd	1	1116	14.04	ř	7	E Ballish	Ľ sprežbe	R PRESER	Z Billes
	1			octrem) by		-1	Francist.	Ě		2	1	1 111111	1 11/11/1	1, 11 2 44	1 111111
	1			een, and il	ı	Partially apricultar sta	Malo	1	2	Ħ	,	E autus	Z 2000222	3 -2124	* "11"
	1			18%-Aret steers aurbegors, engineen, nod ibete emploptes	Actual workers		Separate .	•	8	Ę	•	8 ======	H 2.78	E Saba.	1 11611
	-		}	Secta sarts		Total	4	ij	B.	6.307	123	n areada	g cretice	E RISHER	B FEELER
			-	1M-Are	لـــ	no here		1	n n	200	33	E ESCRETA	i bereta	ž taesas	a pesse
States	Ì			-		Deyendants wo	-	•	- g	£	99	:	*'J: Î	<u> </u>	Lilli
s and	L ABTR	ļ	ĺ				-								
n.	LIBERA	BAS ANTE	dances.	nire etc.		Partially agriculturists.	Tenalis	II		;	<u>.</u>	; 444	, 1,;''}}	111111	1 '111'1
ELINOC by D	LIOA VA	912 GRV 44	Arts sed 5	นั้นของสาร	Actual sporters	Partally	Mulh	Ħ				11556	11/11/1	;' ;	1111-1
nfannea or Lrv Details	MANAGE	PROTESSION	Store and	117 Public terribes abendertybure obe.	Actual	4	Yenste.	1210	5	\$	3	1	1 '11',	1 1	$\mathbb{F}_{q,r}\{t_1\}$
V-co	CREEK AD	Ber-cian VIIIProvessions and algebra Abril	Order 10.—Letters and Arts and Pelanosa	14-11		Total	Malon	130	Ħ	Ħ	Ħ	= ;	"   1	H	7.7.7
TABLE XV—continued. crox on Means or Livelihood. e Section B—Defails by Districts and Sides	CLAES C.—PUBLIC ADMINISTRATION AND LIBERAL AUTH	91.0			-	Total Torings		3,40	8	R	8	# # £	B	4 white	1.,;
						Dependants	-	1301	200	40.165	6,403	H Cappes	\$ 55.55.E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27
TA Occuration Part A —General Table	į				-		Fernadak	1306	8	z		2 ~ %	1:1 2 * 25**	8 ныся	Hii
4 —Ge				1 80.	1	Partially egricultarists.	Madon	1908	1 548	1.506	{	2 astan-	2 232252	B 2355142	# 5 5 co
Part .				Total Order 50.	Actual workers	-	Pemales	181	B	3.00	9	E Eressa	222222 g	1 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M szegu.
						Total	Males P	1303	38.216	29 083	8228	B scince	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 C 20 C 20 C 20 C 20 C 20 C 20 C 20 C	4.839 1.338 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438 1.438
					F	To all	<u>Ļ</u> _	180	101 (13	21.22	13 608	2 KESSES	16.65 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 039 27 275 27 275 27 275 27 275 27 275 27 275 27 275 27 275 27 275 27 275 27 275 27 275 27 275 27 27 27 27 27 27 27 27 27 27 27 27 27 2
	-	1_		1	1		Ĭ.	-	Boiles		_		1 1		
				3 44 104				-	Bombay Freedency including Native States and Agencies and Aden	British Districts	Bombay City	Morthern Dirigion Abrackind I reach No ra I to Rain I ch Naba = " Runi II dua	Central Dirision Absacker Khanich Fast Abadek Week Adde To us Kutas States	Southern Division Richern Division Richert Kanne Kohlen Retissiri	Sind Hyderitad Katebi Labrican Potter The and Privat Upper blied Frontier
	L									-	Ξ	* *****	# ####################################	2 673848	E BARKE R

TABLE XV.

OCCUPATION OR MEANS OF LIVELIHOOD.

Occupation or Means of Livelinood.

Part A.—General Table. Section B.—Details by Districts and States.

1		1	<del></del>		<del></del>		1	_	~	0000000		Ç1 M	10	55 °		6400	15	,
			loyés.		Depend.		1213	2,610	1,848	មក្តិ ភូឌី ខ្លួន ខ្លួន ខ្លួន ខ្លួន	ಪ	: E2	105		. 288	310 310 310		
			thelr empl		Partially agriculturista	Femsles	1218	!	i	:::::::	:	:::	!	:::::	:	::::	:	
			neers, and	rkers.	Part agricul	Males.	121	ដ	11	111 111	62	e1 : :	H	:::::	6	::	;	
			153,-Architects, surveyors, engineers, and their employes.	Actual workers.		Forules.	1216	118	115	11888	·		:	11111	က		:	
			hitects, sur		Tolul.	Males.	1215	1,357	933	ពន្ឋឧឧន្តរា	. 18	18	-5	50-H	267	11. 7:11 110 01	12	
			153.—Ar		Total workers	The manual of the control of the con	1131	4,115	2.963	1,722 1,728 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428 1,428	103	ET &	166	144 171 14	858	431 329 78	27	
						3	E	83	ដ				<del></del>		29		<del></del>	
ARTB.					Dependants		1213				-		•				:	
AND LIBERAL ARTS.	HAL ADTS.	icrs.	R, ofc.		nlly nrists.	Females.	1213	:	•		:	:::	:	11111	į	<i>! ! ! !</i>	:	
	8 AND LINK	ris and Scier	stenographo	orkera.	Partially agriculturists.	Males.	1121	-	:		i		į		H	ř	!	
IINIBTRAT	Sou-class VIIIProprisions and linkall aris.	Order 50.—Letters and Aris and Sciences.	1:7.—Publio scribes, stenographors, etc.	Actual workers.	,	Females.	1210	<b>H</b>	₩	1			•			1111	i	
DDEIC ADA	-7111.	Jrder 50.—L	157.—Pul		Total,	Males.	1200	63	ឌ	10 10 10	-				52	25.4		
CLAES CPODLIC ADMINIBERATION	Sobect				Total workers	Pendants	1208	139	15	728 329	;	; ; ; ;	:		88	74		
ច					Dependants.	<u> </u>	1207	17.439	13,471	1,125 8,55 1,125 1,125 1,125 7,85 7,85 7,85 7,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8,7 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,85 8 1,8 1,8 1,8 1,8 1,8 1,8 1,8 1,8 1,8 1	395	3223	339	172 75 	2,818	1,305 1,315 1,315	377	8
						Females.	1203	15	<del>-</del>		H	<del>-</del>	63		10		•	
					Partially agriculturists.	Fen	=	-	<b>σ</b> γ			···.					:	
			Total Order 50.	rorkers.	Pt agric	Males.	1305	440	258	118 318 30 30 30 30 30 30 30 30 30 30 30 30 30	13	13	19	13 6	150	10 100 7	į	•
!			Total 0	Actual workers	7	Females.	1204	1,198	178	15222	#	f 9	22	11 0	248	3 83 102	16	12
					Total.	Males.	1203	10,584	8.033	136 686 771 72 73 73	187	101	267	112 12 13 14	1,869	20 806 024 61	228	77
					Total workers	dependants.	1203	29,212	22,345	12.025 13.0532 1.2.0532 1.2.250 1.5.27	653	55.25 57.29	653	238 158 210	4,935	2,129 2,431 1,831	621	84
				·				pug:	;	1111111	1	111	:	711117	T	gine:	:,	ī
			State.	-		•	1	Native States Agencies	Gujara't Group	Cambay Gutch Kathidwate Mahi Kwatha Agonoy Pilangur Agonoy Rewa Katha Agonoy Surat Agonoy	Konkan Group	Janjira Jawhar Savantyédi	Deccan Group	Akalkot Bhor Khándesh Ageney Katalesh Ageney Satara Ageney Burgána	Karna'tak Group	Blispur Agency Kolhápur Agency Southern Maráthá Jágfre Savanúr	Khairpur	Aden
							1	ਲ 8	7	25888844 46888888	- <u> </u>	223	<u></u>	75055 7505 7505 7505 7505 7505 7505 750	- E2	55.55		- 89

TABLE XV.

OCCUPATION OR MUINS OF LIVELINGOD. TABLE XV-continued.

Occupation or Means of Livelihood E :201353 Arrend Biller Ä 101 -Fn pristors softer than of aprice toral land) fund and scholarship holders and persioners. .- Persons Il ing principally on their income. MARCHAR IX -PERSONS LITTING ON THE R INCOME. Part fly agriculturett. 11111 322222 B ensunge มมมมมา B #+#*** ž Ž No. ñ Act tal morbers. 8 B Surces 2442225 gegger g Females. ñ į B BIFTESF B 228342 dales. Orde 59522F3 3 203222 Total sork ñ Sections B .- Details by Districts and States g 188358 111 376358 . Mus t con pres a and markets | layers on all k ada of randial lover one a at soil tary, singers sector and lot or reñ CLASS C —1 UBLIC ADMITISTRATIOT AYD LIFERAL ARTS Partially agricu turi ta. # R2##### 2 782°45 3 Ħ Vator 8 Actual we born. 8 E855"25 E EFEGOR 5 Females, Total 8 8862-EB 2 95.458 Male ò SOR-CLASS VIII -- PROFINISMS AND AMERICA. Order 38 - Letters Arts and S lones Total works a ESE358 SERPERS S 동안중작품장광 Part A -- General Table. 500 8 PPREPER E CECTAS ty Ş ŭ 50 —Others (o those photographers at sits a lighter set?)
1 of orolly like it is high 4 thylogen elect Ē Partially agrees turists ŧ g, 2 522272 A tuel workers. 8 2 2 ** . .... Penalica 7 100 E ETTERT S Males 1231 e serres 5 to-5 -13:55 3 8 Dombsy Presidency including Native States and Agencies Northern Division Southern Division Thur and Park a British Districts. Central Division Ahn od naar Khris I ol Past Ki findend, Weed Kirk k Proma 84 fra Sho apat Ahmedabid 1 reach Aulta 1 toeb Mahtin 8 ret Ehitan Bombay City D strike a passes a spinshe 2 859943

TABLE XV.

OCCUPATION OR MEANS OF LIVELIHOOD.

TABLE XV-continued.

Occupation or Means of Livelinood.

Part A.—General Table. Section B.—Delails by Districts and States.

l'ente.	te me. Me aforem to actual literal	It was to be and the state of t	r-ylankr.W	Total Part ally a serior - iffe	Wat   100 214   Wate   Wenting	17.1   62.1   12.1	81731 81 1633 1631 15 112713	6155 673 215 1 2773	arkasta arkata arkata arkata arkata arkata arkata	33 5	3 2 3 1 133	153 21 13 3 223	1 C C C C C C C C C C C C C C C C C C C	1195 211 123 10 1197	7.7 7.7 7.8 7.8 0 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.23 1.0.2	213 16 320	35 12 12
-Propressions	er Arts			Total Total Report of the Part		1231	1531	1 523 1 523	=##### ###############################	EI ES	121 Ec. 33	25 43	80 18	171 3731	50 1573 1573 101	12 579	6 59
111 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11 ST 11-11	Order (2),—10.	0, - Others (number, missograf new, artims, rent to co.) missografies as relative (co.) articles as relative (co.) articles as relative (co.) articles (co.)	Actual norkers.	Total Total, Pretrally and Constitution of the continuents of the cont	Vales kundes Males, Fouster	1230 1231 1231 1231	3,021 657 73 53	2 503 521 53 33	23 11 00 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	212 76 15 6	277 71 15 0	37 10 1	23 2 10 1	255 77 4 11	115 34 1 140 53 3 1 140 .		

TABLE XV.

OCCUPATION OR MEANS OF LIVELINGS

TABLE XV-continued.
Occupation on Means of Liverthood.

VII0	N	on.	Mr.	ANS	OF.	Live	Lin	aod						_					
ſ				Pa		Dependent		7	1633	STATE OF	22 52	E	\$25.53 <u>0</u>	ž,	7778975	i,	51522	27.03	# # # # # # # # # # # # # # # # # # #
	1			atchner		ally cracta.	Franke.	ň	Ę	Ę	-	E	PRR UZ	Ħ	820=82=	E	283325	-	11 ' 1
			ie partice.	kerpera	1	Partlally agricultanata	Malee	N	3	1	-	R	25255	B	335-225	2	22222	H	#*55#*
			Order 52. Domentie perriot.	erriers, dens et indoor ser	Actual workers.		Females.	ij	M.'N	2	č	Ç	205222	15.154	PERSIP	B	222628	Ę	222328
1			Driter	1sh.—Cooks, unfer carriers, desertes watchmen and other indicer servation.		Total,	Malre	g	101 251	18°FF	ř	r E	# 5 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	22.22	3354234	18 803	FFEEE	Ę	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		- ekarica		162-Co		Total worksan and		3	83	203,216	200	ř	22775	1	**************************************	6,000	227723	61.373	85.02.83 85.02.83
States		Superior K.—Boupene examen.	-	1				_	159.630	130 130	37 030	9 11	2513.5 5513.5	\$7.505	1787223	1130	858583	40.0	200015
and		CLASS X.			-	Payacdants		185			_	 E	PSR 22	_	#2°25E#		e####		• 11
stricts		Bur		섷		Partially apricultabilities	Present	1219	3	1,000		_				_			, , ,
by Di	LLANFOU		}	X ard Onle	rucks #	155	Malin	au	Š	234	•	33	granag	\$3	gra-rag	2	Seerp	2	******
Section B - Details by Districts and States.	CLASS R.—MISCELLANYOUS			Total Rubelins X and Order 92.	Antral works #		Pennisa	1,1	£	22	2	1554	1004	13.074	FRIEER	13 (63	£18268	200	FDFFEB
"B-	CLASS			2		Total	Maller	365	18 53	14.53	813	20.53	22.50.5	27 852	2 400 2 400 2 400 2 400 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	19635	######################################	110	100 mm 1 mm 1 mm 1 mm 1 mm 1 mm 1 mm 1
Sectio						Total sorkers		1.	F	357.735	71 056	23.63	######################################	20,609	50000000000000000000000000000000000000	060'29	11 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 59	20,525
Table					Ť	Dependants		2 E	37.5	\$76 318	22 220	75.00	20 20 20 20 20 20 20 20 20 20 20 20 20 2	90.256	14.63 17.53 14.139 26.04 16.44	66,539	12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12 Per 12	80 28	12 817 12 817 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 82 12 8
Part A -General Table					-	1	Fegaler.	3	1009	CALT.	-	ē	\$45450	838	Zuzuges	18%	REGISE	97	•••
A-G			d			Parfially agricultarials	Malce	1821	2	753	Ħ	1 614	53123# 53123#	1.787	\$655 BE	\$ 650	\$554 E	200	3=225
Part			Total Cluss D.		Actual workers	-	Femals	9151	96 112	366 674	811 LB	212.02	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	44 533	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	121.00	8.061 8.491 13.7.8 6.88 9.207 7.778	12 594	2008 2018 2018 2018 2018 2018
						Total	Males Fe	otal	516 908	394811	10000	82.276	# 000 100 100 100 100 100 100 100 100 100	77 485	2000 E	50103	20 21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	520 52	24 704 0 776 0 776 0 776 0 776
					-	~E	1	-			264.114	170 553	engens engens	273,373	22.22.23.23.23.23.23.23.23.23.23.23.23.2	167 153	200 000 000 000 000 000 000 000 000 000		10 145 22 25 25 22 25 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 2
	_					Total	- Arresta	1	1 330 538	100 658	286	E	ENGRAPES.	12	BRESSA	167	RESERVE	124	
				rie de	toured			-	Bombay Presidency including Native States and Agravies	British Districts	Bombay City	Northern Division	Abmadebid Breach French French French French French Think	Central Division	Abradasses Abradasses N. S. Salois L. Kreis A. K	Bouthern Division	Belgaum Belgar Blakes for Kater Ko dist	Bind	Pyterfield Kartyll 2.6 Kapa Tak kapa Take and Tattay Upper Sind Frentier
	L							1	=	Ξ	-	3	70.009	s	222225	•	angaaa	8	22822

٦

TABLE XV-continued.

TABLE XV. OCCUPATION OR MEANS OF LIVELIHOOD.

Occupation or Means of Livelihood.

Part A.—General Table. Section B.—Details by Districts and States.

1	1				Depen's- anfs.		255	26.050	17.563	2.00 E. C. C. C. C. C. C. C. C. C. C. C. C. C.	1,693	55.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55	1,937	នីទីអិខិជ	3.037	25 25 25 25 25	2,332	283
			n and	<u>-</u>		<u>.</u>		167		20 pr	37	<u> </u>		e -				
			watchmen and		Partially agriculturists.	Ferrates.	121	#	E	¥ :		:		: : :		:		
		le service.	keepers, rvacts.	kers.	Part	Males.	1273	325	16	u=2=255	ES	ដូចក្	8	ដដ _{្ឋ} ន ៖	83	128°	63	
		Order 32.—Domestic service.	irileri, iloor er indoor re	Actual workers.		Females	1233	11,017	11,191	शहर्वेद्ध	CQ.	110	467	ដ្ឋទីនិនិន	1.53	100 1007 316 00	203	202
		Orter	102.—Cooks, water enriers, ilour-keepers, other revacts,		Tetal,	Males.		17,505	10,155	\$358555 \$358555	1,119	명원3 ,	1,326	불문합합의	2,473	11863	2.102	000 6
			102.—Co		Total workers and lependants.		1250	53.172	23,512	1699-1888 1699-1888	3.216	ខ្មីនិនិ	3.750	85. 85. 85. 85. 85. 85. 85.	6.933	1.554 1.554 1.554	4,703	1 244
		-			Dependanta		6121	23.516	19.183	852572	15,1	1,033 213 234	1,333	2555ga	3,226	101.53 87.8 621.53	2.430	0.56
			ខ្ល			Pemalen.	E121	191	121	#950 0H	ह	ຄ =	4	; ; ;			:	
LANCOUS.	-DOMESTIC SERVICE.		Total Sub-claes X and Onler 62.	orkers.	Partially apriculturists	Males.	7521	ß	111	~<855555	25	E & 83	ឝ	: ::::::::::::::::::::::::::::::::::::	E	======================================	63	
CLASS DMISCELLAMEOUS.	بر		al Sub-class	Actual workers.	긭	Females.	รเรา	14 635	11.53	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ន	622	191	ព្ទន្ទន្ទ	1.423	163 257 330 CG	802	33
CLASS	Brn-celts		Tot		Tetal.	Mates	253	19.461	13.111	25.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	1,131	823	1.329	불충용함하	2.759	11.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05	2,123	3 130
					Total werkers and		151	65,023	42.836	25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55	3.271	1.921 +63 9 553	3,739	5525H	75,107	5,147 1,780 1,580 1,580	4.766	4 469
					Dependants.		LE31	178.203	111.911	82.4.5. 82.4.5. 82.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80.5. 80	4.151	1 073 202 2.1.6	5 007	52.5 52.5 52.5 53.5 53.5 53.5 53.5 53.5	19,372	9,008 8,111 8,111	4,437	9 758
						remites	31,51	607	215	సెంకొలచెప్ప	115	£ 6	50	20 E	257	2511		
			nes D.	orkers.	Partially agriculturists.	Males.	151	1.760	810	5685528	115	6.6	239	25 m £3	258	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	7	-
			Total Class D.	Actual workers.	-	Ferrales.	1230	67.500	50,913	738 76,741 76,761 7,023 7,023 7,023 7,023 7,033	2,958	872 115 170,1	2.180	821788	10,993	605 6,161 5,071 153	523	£
		t			Total.	Males.	1233	113.867	83.817	1.3.6 (0,33.7 7.6.53 7.8.7 6.0.7 6.0.7	2.872	1,318 218 1,303	4.052	1,047 1,750 1,058 10	14.623	454 7,335 0,055	3,498	8.230
					Total workers	lependants.	1238	359,731	281.701	3.821 17.433 193.463 25.270 22.5270 15.261 1.902	10,281	4.163 695 5,423	11,299	2 959 4.890 557 2.757 136	44.993	22,514 22,514 20,170 586	8,460	11.661
						<del></del>		nnd	<del></del>	11111111	:	111	:	11111	:	::fr9:::	:	-
			ŧ	State.			1	Nativo Statos Agencies	Gujara't Group	Cambay Gutch Kathiswar Kathiswar Mahi Kantha Agency Rewa Kantha Agency Surat Agency	Konkan Group	Janjfra Jawhár Sávantsádi	Decean Group	Akalkot Bhor Khándesh Agency Sátára Agency Surgána	Karna'tak Group	Blígpur Agency Kolhápur Southern Maráthá Jágéfes Savanúr	Khairpur	Aden
1								- E	<del></del>	888888 44	<u> </u>	848		55 55 55 55 55 55 55 55 55 55 55 55 55		5555		- 23

TABLE XV. OCCUPATION OR MEANS OF LIVELIHOOD.

Section B.—Delails by Districts and States. OCCUPATION OR MEANS OF LIVELIHOOD. TABLE XV-continued.

Derend ĕ 164 -Manufactures to alone ame and contractors choracters. .,,= Order \$3 —Coceral terms which do not indicate a Females Ģ Fartially agricultarieth E ****2~ 8 Males Actual workers. E Funance Š 38 E 2292222 L 3.8885 ŝ C Enasua ggagas Separate XI,-Interpresent Drichias December ÷ ŭ ă Total sorters sol 8 E225423 C Cercasa ë \$5.58±3 ñ E SECTION 308 a rapaga 383 N FEETER ٤ g stare 2220 § 522522 g Fema. At Ē Partially agriculturista Total B shedars XI and Order 63 Ë 202222 g an-agga S SETRES CLASS D.—MISCRILLA VEOUS 8 artifers. E 5250123 Ē 200 Actual Femalet. ä Total C 20,000 2555473 8 92822 M Bensud 5 250 607 1000 RESERVE a alskas Total northern 200 Eggs gs S gunsiys 2 1515°S Part A.-General Table 3 23 13 Females 103 -Private grooms concluses durboys etc. 9 Partally agriculturiels, Beliebers X -Domentio stanios Order 52 - Demestic service 3 ª - 8 ٤ Males 8 actual morken E STORE 430 2222 20 Formales 2 Potal. 12 527 15 352528 2 4878-1 5 25 25 E Males 25.7 EREERS P e sepere 2 644世紀2 Total workers and conducts 555 2516 97 hombay Presidency factualing Mail's States and Assacles and Aden Northern Division Southern Division Polker Than and Pirker Upor hand Proutier British Districts Central Diylejon Al radioseas Khangai bast Khani ah best Ahr s Lidel Lrosth Katrs 2 treis Muhilla Bombey Clty Dutrict

67 .

Sur

g 222128

E 1. = 27.38

E Baturs

a axunan

S SERES

E SSEREE E

ğ £3=3-5



TABLE XV.

OCCUPATION OR MEANS OF LIVELIHOOD.

TABLE XV.
OCCUPATION OR MEANS OF LITTITIOOD

_	_	_	_	_	_		_			_	_				
Ī	1					Depend		III	116 277	15,817	ņ	100100	C section	# 11.325g	8 4755 2
1				appeilled.			F chales.	0 .	ķ	٢	ı	g arang	B = 2520	ម្នី តពុខខុទ្ធន	1 111111
				107 — Labourers and wyskingen otherwise unspoyfiled.	chem.	Partiel y agricultunite,	Malos	2	2	10	1	a sering	B nu-thu	8 855575	11/11
				and wykner	Arthal workers.	-	Females	2	2	E C	13.83	ë cetetë	ë teriës	i iciis	# - = = = = = = = = = = = = = = = = = =
Ì	Ì			-Labourer		Total	Make	1221	17.65	2001	10.03	ğ (FBEES	15.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	14.01 1.01 1.01 1.01 1.01 1.01 1.01	2 24 PS 2
8		Ì		101		Total corters leyesdante.		ž	SA.III	220.022	13.67	s incert	2 seut-30s	E ENTRE	ដ ==== ដ
Section B - Details by Districts and States.			Hon.			Dependante		25	2008	202	1,000	11	B "8 " B E	- :: ₁	1111
ricts an	58.	CC PATIBLE	date cortin	ectited.		Partial y agricultangla.	Femilies	121		;	1	1 1, 111	111 '111	1 1111-11	1 11/11/
by Dist	CLASS B. MISCELLANDUS.	Ber eller II.—Iprofilerer stick pao screplinden	tindleste s &	166 Meshanics otherwise mayorified.	Actual workers.	Par	Make.	B.	22	_	1	11'1.1'	1 46411	1,,,,	' /////
Details	35 PNTS	THEFT	which do not	Hothanics of	Actual	foot	Females	E L	5	=	=	111111	<u> </u>	1 11/1	1 41111.
y B	Ti Cir	a Malp	noral terms	100		e e	Malce	151	Ē	5	Ë	g annu-5	1 -1-2	Î 11 [°] '1 [°]	11,1
CCCUTATION OF MEANS OF LIVE INC. Table. Section B — Details by Dis		Bes cu.	Order 13 —General terms which do not indicate a defeats correction.			Total we kers aml dependanta		3 -	16.603	22	n	g sames	3 "2 "R"E	111	E *8
Part A - Generat Table.			{	philade		Dependance		12.0	58 18	27.72	20,000	87.8 57.6 57.1 57.1 68.8 68.8 68.8 68.8	g speceas	5 225 25 <b>3</b>	E 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Jenerat				163 - Cashitta, accoming a book becrets a rate and other employed		Percelly agriculturists	Formales.	1276		_	1	. 1,	. 111111	1 (111)	1 1/11
t 4-(				prepare e tri	Actual morkers	Agricul	Malca	H	E	25	_	B #3588-	5 es 3555	S on word	11
Par		1		ntants book	Artest	Total	Pomalce .	Team	E	1,238	20	# Faceto.	# woodawb	2 555775	, ',
				sahlora, poton			Malca.	123	761 23	69 200	35.297	8 158 1700 1700 1700 1700 1700 1815	£ 5333355	1160 170 170 170 170 170 170 170 170 170 17	1078
				166 - 02	1	Total werkers		MA.	164.027	106.640	74 486	2 744416 2 5417783	¥ \$189850	1013 1013 1013 1013 1013 1013 1013 1013	S STATE OF
<u>.</u>				Present				-	Bombay Presidency including Naires Bistes and Agencies and Aden	Brillah Districts	Bombsy City	Morthern Division Almodebid Kelma Kelma Kelma Barak Think	Contral Division Abmolages Absolute Fest As of the Fest From Ref. free Booklyve	Bouthern Division Folgen Bigner District Kan 's Kalle Battert	Sind  Free Shale  Free Shale  Copee Shale  Free Shale
	L			_	_				-	-	-	* ******	# ####################################	2 ឧភពពភម	s sarres

TABLE XV.

OCCULATION OR MEANS OF LIVELINGOD.

TABLE AV
OCCUPATION ON MEANS OF LAVELHOOD
Part A.—General Table Section B.—Defauls by Districts and States

70.	on	Mı	:118	OF	Li	FLITT	oop.	_				_							
T	1	1				Dervend-		1308	10.00	r.	5	F	<b>EELTES</b>	n	57.5355	2	531385	Ç	526254
			3	, reed ris		.9	Te uales	18.8	222	ij	1	25	PRESS	C	กรรงงรับ	1.86	SLásza	•	11111
			te and prost	p. sone e	Į.	F rt 4, 7 agrice terjate	Males.	137	Ę	2,55	-	p	32136-	9	232232	F	HEZ==H	S	842442
{			Orde 25 - Begran vagneta and prosti	e o g ods en tie pushible e	Actual we kere.	-	Frenches	8 21	3	55.053	1,664	Ē	-19923	15.75	2012712	E C	<u> </u>	ŭ	523382
1			te CS - Bog	B S am taged		Total	Nabra.	23/0	15.67	8	Ę	5	£14452	27 03	3577375	L	22.35.25.25.25.25.25.25.25.25.25.25.25.25.25	25.873	E.B.L.
			5	10s B S		a proprieta		1361	1636	210 035	11 003	200	132763 5-4-63	12.00	Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Salana Sa Salana Sa Salana Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa	20.00	857578 557578	1319	22.22.23 22.22.23 22.22.23
				-		Dependan .		57	Ę	Ē	3	â	# F 3	8	===	11	1 11	Ħ	##2 T
			oub (se	app.			Fena rs	1361		<b>-</b> ~			, ,,,	_	, 11,	7	~,ı ıı		111 11
Section D - Detoits of Line	2013	9, 50	der 64. Ince at wor julia, any huma and I oup in	168 - famster of jal a any u na and t out tale		Partial 7 ag on tree of a	No.	1001	8	n	-		1'1		1,11,	ĸ	11 1,		111.11
60 03	CLASS D -MISCELLANEOUS	Dyfreings ve	rot jaffa, m	ir ten a laf.	Actual or key,	-	]	_	8	- E	2	115	#n = B	Di.	# #uk.	15		1	
	468 D-1	SUPERMUM XXI	f. front	Paraster of	*	Total	Pettales.	3	ii.	es:	E	rı#	557 E	202	24 <u>52</u> 22.		EF; PR	- 2	1 ";" F2=56"
C HO	f	9	O dare	Jes-	_	<u>L</u>	2 2	8		_	_					_		_	
2290			_			T all		=	18.510	\$000	8	_	25.5. st	928	12 22 25 E	p	SESTATE I	169	kazes.
Table						Depends to		. 3	164 938	28 616	3,126	17.289	5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	23 503	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15,730	124	29 (65	8 4 8 4 8 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Part A -General Jame						7.5	Pemales	3200	1/3 E	252	1	12	58224-	E	\$22 \$# 35 E	180	51,0828	**	**
- W				11X 948 0	wo kers	Da tally agree forms	Man	1227	25	2 998	7	768	2122-3	£208	555555	735	£ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	120	648ee3
Far				Total Sub-c are XII	Actus w		72 62	70.7	2	227-99	\$7.75	200	2554 2554 2554 2554 2554 2554 2554 2554	16 901	000000000000000000000000000000000000000	22 423	\$5,000 H	7 775	200 200 200 200 200 200 200 200 200 200
						2	Males	1203	143 64	22	4049	17 607	0.014 4.3 1.036 1.036	198 81	######################################	13 685	57295	28 601	8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1
						Total	-	1 00	24	570 648	21 969	796 14	Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Specia	78 57	13 50 50 50 50 50 50 50 50 50 50 50 50 50	53 197	11 13 13 13 13 13 13 13 13 13 13 13 13 1	<b>83 364</b>	E-235-
	-		•					1	120 120	ı	-	-		-		_	11	ŧ	1 1
				, Dia 1				-	Bombay Presidency including Native States and Agences	British D stricts	Bombey City	Northern Division	Abn seinbed Esnin Yeal B Malule Surek Tukas	Central Division	Abredonger Khi d en Part Klindesh Word a Poors Foors Stide	Southern Division	De pences I diverse Kalkba Keakba	Bind	Ka tehad Ka teha La Lata Galtor Than one Parkar Upper 8 nd Prent er
		_						Γ	-	•	-	-	*****	=	2242072	2	SEEUE	P	nar _e sh

. .,

# TABLE XV. OCCUPATION OR MEANS OF LIVELIHOOD. PART A.—GENERAL TABLE. SECTION C.—CITIES.

#### TABLE XV.

## OCCUPATION OR MEANS OF LIVELIHOOD.

## Part A .- General Table. Section C .- Cilies.

Part A.—General Table	Section U.—Cities.	
out P	AHMADABAD.	POMPAN
ALL CITIF	2   Artesl workers.	Arteal w rkers
Overgation.   Actual workers.	Artest vorkers.  Total springer springe	Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portlar y Portla
	12-17-17-17-17	36 35 15 3" 18 12
, , , , , ,	1 1 1 1 1	F79 445 E14 865 31.455 1.573 3 253.225
mostal-All Classes - 183134 756127 161976 2073 201 771	01 213 773 78.251 20 643 97 9 118 654	77.03
Total-All Classes ISSUE 1861 1. INC. CLASS A -PRODUCTION OF SAIN 2861 S.511 21 35	5 SST	22 064 12,537 1 26 8 7 571
CRAW MATERIALS SUB CLASS I -EXPLOITATION SUB CLASS I -EXPLOITATION THE THE TAXABLE PROPERTY OF TAXABLE PROPERTY OF TAXABLE PROPERTY OF TAXABLE PROPERTY OF TAXABLE PROPERTY OF TAXABLE PROPERTY OF TAXABLE PROPERTY OF TAXABLE PROPERTY OF TAXABLE PROPERTY OF TAXABLE PROPERTY OF TAXABLE PROPERTY OF TAXABLE PROPERTY OF TAXABLE PROPERTY OF TAXABLE PROPERTY OF TAXABLE PRO	CO 7.501 3 225 630 - 4865	
Ob THE 2011 100 a	man - 2 200 8 25 600 875	
	431 2 016 2 120 455 ] - 642	189
(1) Income from rout 7466 f 812 488 -	.015 979 373 91 - 40 1701 1018 1422 153 113	170 "
(2) Ordinary cultivators 15 251 7 728 873	1	
of lander estates (not winsters)	10 m m	w -   -   -   -   -
(4 Farm servants and special shoursers and special shoursers and special shoursers and special	2.865 1985 333 12 6	1.223 1000 58 130
(b) Growers and market gardening \$711 4009 472 17	275 89 80 - 1 - 1	167 55'5 2"43 195 2 2.635
produces gardening (9) Fru t flower recent bic best visa arrow-pnt, sto, growers	210	853 95 72 26
(c) Forestry \$253 1173 115 4	1959	9 23 27 7
(*) Forest officers, rangers. guards etc. 538 197 7 8		
(8) Wood enters, fire- wood, las estechs puller o e en les tors and etarcosi burners 2,915 1,025 1111 \$	1,765 1436 65" 50 "" "	871 67 to 17 267 8 330 2.813 195 851
(d) Raming of farm stock _ 7 556 4 052 508 5 -	103	67 \$ 807 46.4 390 913
(0) Cattle and buffalo breeders and keep 8119 3274 359 3	2 655 157 60 21	
(10) Sheep goet and Pig 109 50 5	45 4 3 - "	
(1t) Breeders of other an male (horses) moules came a sace etc.	30 1 1	2 23 0 150 279 151 15 - 50
(1*) Herdismen altephe ds goatherds etc 1.244 672 163 3	E29 37" 161 63" - ""	
(e) Raising of small and 45 20, 6 -	24 45 19 4	23
(23) B rds bees a bworms.	4 473 165 51 25	\$3 5 853 2 485 949 - 1.619
OSTER 2-FIGHING AND HUNT 19327 4791 1,066	4 508 160 40 Zz	56 3057 F 165 040 168
(15) Huntung - 107 35 2		14 1 579 883 122 595
SUB CLASS II EXTRACTION 1.553 1659 FI5 1 ORDERS - MINES -	169 6	109 52 57
(10) Coal m newand petro-	57 -   -   -	
ORDER 4-QUARRIES OF HARD	1306 45 24 9 -	12 1.312 750 180 (*3
dismands, imestone		13 (4)
OUDER s.—cell.—  (10) Nock sea and marsh; 975 (11 28 —	515 3 1	2 177 100 13 (3

# · Occupation or Means of Livelihood.

# Part A .- General Table. Section C .- Cities.

1	К	ARX	CHI.					100	NA.			]	SI	IOI	CPUR					SURA	T.		
depare-	A	etual 1	totycr	٠.		depend		Actual n	orkers			depend-	A	turl w	orker			puo la		Votual wo	rkers.		
1 m	Tot	al.	Parti agric turi	n'ly cul- sts.	•	an I	T.	ital.	Part agri turi	ially cul- stv.		and	Tot	al.	Pa-1 ngri tur	ially icul- ists.		rs and dep	T ₍₎	tal.	Par agr tur	tially rent- iste.	
Total workers auts.	Malcs.	Females	Mulen.	l'emples.	Dependants.	Tetal workers ants.	Mr'ca.	Fenrale.	Males.	Femr'es.	Dependente.	Total workers ants.	Males.	Fennics.	Males.	Penalts.	Dependents.	Total norkers ants.	Males.	Fem-1cs.	Males.	Females.	Dependants.
20	21	≌	2.1	21	25	20	27	29	20	3)	31	32	33	31	35	36	37	38	39	10	41	42	43
151.903	63.068	7,390	9		81.645	158 856	52,702	14,953	1.181	35	91.202	61.315	21.571	8,422	106	} !	31.019	] 114.863	35 567	13,315	117	51	65,986
9.510	4.226	195	1		5,089	15 1/3	<b>5</b> 301	1,452	22		8 300	6.490	2 331	299	2		S.160	3.759	1.302	330			2,127
8 266	3,698	180	1		4.358	14 515	5.193	1 391	22		8,225	G 1/7	2.230	991	1	·	2 956	3,757	1.301	330			2,126
4.256 1.821	1	166 72	1		2 273		5 0:S	1 233 1.115	1	 	7.855 5.919	6 057 4.768	2 109 1.880	257 293	1	 	2.911 1.099	3.312 2.232	1.109 703	308 221	::		1,895 1 303
502	153	52			281	ć 28S	(લ્ડ	251			3,051	451	353	17			219	820	170	36	•••		110
679	419	13			215	5.231	2,131	391		***	2,112	1.672	517	62	•••	***	833	731	302	20		•••	400
21	1	•••			2,	4	,	. *					<b></b>		•••			23	12				11
528	170	7			351	1 592	610	473		•••	1-3	2.815	1,177	700			878	<b>658</b>	210	165	•••	•••	274
1,19	5 550	63	•••		251	1.242	iGi	33	15		713	159	20	18		•••	112	421	112	19		•••	261
31	121	25	1	-	170	638	193	35	3		497	383	79	21		•••	283	371	178	1			192
2!	5 13	-			6	228	85	7	2	•••	130	27	7			٠	20	19	3				16
29	103	22			101	410	105	31	1		271	356	72	21			203	353	175	1			176
92	2 352	8		-	552	1,241	237	. 151	4		756	757	181	49	1		527	286	115	38			133
.53					357	1	222	102	1		611	G\$1	81	45	1		512	167	<b>6</b> 9	c			33
, ,	7 5	-			20			•••						•••	•••			40	21	3		•••	16
27	7 19 19 12		3		16	1 "					9		•••		'			1	•••	1			
				"	146	265	113	10	3		103	116	97	4	•••	•••	15	78	26	, 28			24
-	-			"	"					•••			•••	•••	•••			2	1			•	1
4,0 3,9	10 1,88 28 1,85	1 .	3		1	1	1	1	1		370		31 25	4			45 45	1	192 152	22			231
1,2			1 6 ,			1	5 1				5	7	6	1								•••	
				""		32	102				165		131				204	2	1		••••		2
1													•••	•••		•••	•••	•••	•••	{			
. 4	87 2				26	2 31	2 90	6			155	343	131	8	1		201						
7	157 3	33	15		. 68	10, 1	6 (	5			10		•••	•				2	, 1		\		1
			-					-	1		1											1	

## OCCUPATION OR MEANS OF LIVELIHOOD.

#### Part A-General Table. Section C .- Cities.

		ALL	CITI	78		1		All	MAD.	KBK:	b	j		13	OMB.	AY.		
	depend	Act	arl work	474	1	ì	passe	Åc	ast wa	orkers.	1	-	gulap	Act	uel wo	rkere		
Occupation	3	Tota	. ]	fartin égrir turis	ily.		p per es	Tel	.2	Pareli ogric farti	a⊊ I		ğ	Tot	٠.	Partit agric teris	ally ol- ite	
j	Total sorters	Nabre,	Frusher	Male	Tersales.	Dependants	Total Barb. Bale.	Hole	Persies.	Males.	Females.	Pependale	Total workers anta.	Males	Tenules.	Males	Penales.	Dependent
1	,	,			,	,			10	11	12	12	54	15	18	17	18	10
CLASS B-PREPARATION AND SUPPLY OF MATERIAL SUB- STANCES	1 091 635	491,818	22.621	1 212		507 468	155 258	59 269	15 617	25	,	90 472	50\$ CC9	221 (29	17 918	1.814	,	238 EM
SUB-CLASS III -INDUSTRY	812.809	1 1	72.210	478	- 1	269 813		42,873	12 869	,18		\$0.215	223 020	189 729	23.723	37	-	33R.52 g
ORDER 4-TEXTILES	712.253	141 413	45.150	206		171,628	71.918	25 501	8 915	13	-	26 (97	174 228	81 SES	27 6 <u>1</u> 6	22		52 539
(21) Cotton ginning country and pressure	1 967	\$58	318	1	-1	191	823	700	100		-	615	332		54		-	184
(22) Cotton opi ning sizing and	269 729	130 508	25 650	282	-	E19 601	67 H3	3 000	4,00	21	-	20 (3)	172 175	82.853	*8 BG8	13		32 8C3
(23) Jose spinning pressing out	15	21	1	-	-	10	80	_	-	-		(0	\$5	21	1	-		13
(24) Rope, twice and string (25) Other Sheet (comment	1 003	256	101	22	1	415	11	5	-		\ <b>-</b> \	6	115	62	25	•	-	80
(21) Other Stree (corcount glore, See bemp, etree etc.)	1	600	118	-	1	619	175	61	ø	-	-	63	-	-	-	-	-	-
(%) Woolearders and apieness weavers of wooles blackets throats at	1.718	277	401		_	615	149	43	£		1	81	183		185	-		<b>37</b>
(77) Bilk spinners and weerers .		1 153	1.657	11	1	9 941	1575	\$ 101	1 301	•	-	3 313	π	42		-	-	20
(20) Hely comel- and horse-bal- brustles work brus- gashers etc.	29	15	t			12			-	-	-		14		1	-		
(D) Persons occupied with feathers	. 70					7	١.				-		,	,	-	-	-	-
(20) Dyeing blesching printing p spore ion and sponting of texales	F 100	1 3c2	2,008			2.566	5 757	1 872	pta	-		2927	,,	10			_	12
(31) Other flace crope embro fiction, fitners, etc., s jacomelently describe	a d					,		) '								1		
Textus Distincts	8 84	3 275	SLQ	•	-	4.729	1.023	353	100	-	-	0/6	13.5	1180	316	-	-	848
ORDER 7 HIDES SEINS AND HAR MATERIALS FROM THE ASSISS EINGLOM	2 3 812	1.439	\$15			1671	163	65	18	Į		82	2 303	1 329	221			747
(12) Tapmers curriets leadly deceases, dysra stc.		1	279	-	1_	153	362	65	.,		1_	20	2 255	124	223	_	_	71/3
(35) Makers of leather smith such as trunks, wet- hops etc.	+	20				\$7	},		)				14	_	١,	0.3		13
(30) Bone trony born shelf, et		1	23	-	Ľ	122	ı	1	١.	! "			24			Ü		21
ORDER # -WOOD	45 84	1	LESS	26	1	z3 495	( )	1 323	450	[_	1	4.043	21,072	12 (95	579			11 854
[38] Bawyers and Joiners etc		1	268	28	1	21 037	···	-	1	1		3 000	23 095	11 63)	2.50			21 336
(37) Rasket makers and oil industries of sec material include		1	}	1	1	1	}	1										}
	5.90	1,535	1.50	-	2	2 458	2 962	62	403	-	1	1 013	1.527	961	413	~		\$19
ORDER 8 METALS	- Z9 50	7 11.792	488	45	1	16 227	3 600	LZS	6	1		z 188	14,120	7 391	186	~	-	6 553
(33) Forging and roll og of it and other metale (39) Flough and myrjenite implement makers	- 1s	3 72	2		-	95	1		,	-	1		24	10	- 1			16
(40) Makere of arms suns etc	1 4			1	-	296	-	-	-	-		-	175	1:0		-		
(41) Other workers in lros a makers of amplique and tools principally exclusively of stars	md nts	\	{ '	Į ^	1	1	{ ]	{	1		1	{ .	{ `	1				{
axclustely of stem	16 00	1 823	195	1	1	8 663	229	E 83	} •	1	-	1,573	8,574	4 817	73	-	-	4 095
(i*) Workers a brass copper, bell metal		3.403	201	34	-	4,954	92	7 33	1	1	-	1,00	2 305	1,100	19	-	-	1,1%
(43 Workers in other me tin a no lead qu a lver etc.)		1 635	61	1 -	-	8 222	35	5 10	{ ;	1		256	2 451	1 200	29	-	-	1273
(44) Workers in mints of akars etc.	2	12 135	.) .		1-	301			-	-	J.	,	237	133		-	-	98

## OCCUPATION OR MEANS OF LIVELIHOOD.

## Part A .- General Table. Section C .- Cities.

Ī		К	ARA	CHI.		1			P00	NA.				S	HOL/	YPUR					SURA	T.		
	depend.	Λ	etual w	vrkerr	•		depend	,	Actual w	orkers.			depend.	٨	ctual w	orl.crs			depend-		ctual we	rkers.		
	pud	Tot	al,	Parti agri turi	cttl-		puu	To	tal.	Parti	cul-		an t	Tot	ai.	ngr	ially leul- ists.		and	То	tal.	agr	tially icul- ists,	
	Total workers unts.	Males.	Pemalee.	Males.	Femalca	Dependants.	Tofal workers ants.	Males.	Females.	Males	Females.	Dependents	Tetal workers ants.	Males.	Females.	Males.	Females.	Dependants	Total workers ants.	Males.	Females.	Males.	Females.	Dependants.
	20	21	22	23	21	25	26	27	29	29	30	31	82	33	31	35	30	37	38	30	10	41	43	43
10	6.950 ¦	11.923	5.120	6		59.907	S4 E3S	27.297	8 614	533	9	19,497	44.259	15.022	6.165	51		22.072	64.181	25,606	9.749	100	49	48,826
	S.250	14.716	2.763	4		20.771	45.557	15 126	5 2 17	293	4	25.191	33.607	12.066	5.763	25		15,838	55.658	17.837	7,916	91	49	29.905
1	3,263	826	657		•••	1.750	7.995	2.851	1.161	152	1	3 883	26.391	10.005	5.109	8	•••	11.280	28,473	9.235	5.061	11	1	14,177
	\$31	80	<b>6</b> 6	•		168	65	25	3		•••	37	35	δ	5	•••		25	378	165	61	1		142
	1.071	338	45		•••	യ	5.482	2,102	cca	110	***	2,627	26.283	0,070	5,100	8	***	11,201	8.748	2,839	1,409	1	,	4,392
	 S2S	 20	 111	***	***	 159	 430	111					 40	 16			•••	 21	10 128	3 5	 Co	,	p=4	7 21
	<b>S</b> 2	1	28	441		3	11	1	2	•••	•••	8	•••	***	***	***	***	•••	841	413	02	•••	***	390
	770 60	131	1	***		313		31 181	13 260	i		112 509	4 10	3			***	1 Ω	29 18.035	18 4,141	2,091	<b>.</b>	 1	11 5,960
															_				15,655	,,	-,,,,,			,
	6	3		•••	***	3	1	۸۰	***	•••	***	•••		•••	•••	•••	•••	***	•••	***	***	***	•••	"
	14	7	""	•••	***	7	***		**		***	•••	***	•••	***	***	•••	•••	***	•••	***	•••	***	"
	338	11:	30	•••	•••	237	110	122	***		100	18	22	2	3	•••	141	17	560	177	28	***		355
	260	10:	72			63	<b>5</b> 20	162	£3	•••		300	114	**1					4.691	1,495	312	1	•••	2,897
	200					}													2.032	-,		_		,,,,,
	528	20	25			307	447	113	11			323	333	116	15	***	•••	207	21	7	9			5
	394	15	5 7			232	447	113	11			323	338	116	15	••	•••	207	18	4	Ð	•••		5
	40	1	1 2	•••		21	 !						***	,		,	•••		3	3				
٠	101	3	19	•••		51	: 1							•••		•••	•••				•			
	5.435	2.58	279	-		2.557	3,059	1.455	313	19		2.190	735	200	48	1		487	3.738	1.252	137	2		2.819
	4.746	2,37	8 15			2,355	3.038	1,250	14	19		1,774	609	173	3	1	•••	432	8.299	1,137	25	2		2,137
	689	21	1 261			21:	520	205	200			410	126	27	41	,	•••	55	439	115	112			212
	2,60	5 90	9 15			1.68	6,322	2,301	128	42		3.893	853	761	25	2		572	2.062	654	68			1,340
	130	3 1	54 1			8	1						7	7		•••			***					
								10:	9							,			•••		•••			
	"	"	,	"		""	406	10.		1	"	203	"	•••		"	•••	"	•••	""	**	"	"	"
١.	1.76	6 6	37 13			1,11	1.692	568	25	5		1,000	700	210	22	2		468	702	253	25			425
	15	2	48			10	4.103	1.50	85	30		2,423	83	31	1			51	995	200	21			681
	55	1 1	70 :			39	0 121	3:	0			78	68	13	2	•••	•••	53	365	112	10		١	231
							-																	
	1	1071	-114			, ,	·	-	1		1			,				,	,			1		

#### Occupation on Means of Livelinoon.

#### Part A .- General Table Section C .- Cilies.

1.		ALI	CITIE	۹.		_		AHI	SAD	ABAI	)			1	OMB.	ıy.	
	3	Act	nai work	.070	1	- 1	glass	Act	tal wo	ekere.	- 1	- 1	gelasty	40	tual =	orkere	٠
(Next)nations	ans &	Tetal	-	Parilel egri u tarist	27		4 P	TA		Partis agric turis	<b>9</b> } ]	- {	7	Tota	,	Part Part ter	cul-
	Total mothers malie	Malca	Fetsales.	Mare	Frinkle.	Dependants	Total work suite.	Riles	Females	Make	Franch.	Dependar ta	Total workers kick	Malca	P males	Make	Females.
1		i	٠,١	٦١	0	7	•	. [	10	13	12	12	28	18	18	17	18
CI ASS B-PREPARATION AND SUPLEY OF MATERIAL BUR STANCES-COURSE	- 1														1		
SUB CLASS III - INDUSTRY-contd	8.215	20.6	1.023	\$4	(3	2101	3 023	827	637		_	1,088	1.0/6	434	ın	-	
(61) Makers of gues and erystal	67	31		}		εı	* 21	15		_	1_1	8	37	15	2	١.	_
gare ("I Vakensof porcein n esockery		3.	- 1	) )		3		-	_	-	-	-	- '	- 1	-	П	-
(47) Potters and earther Pine and	4.313	1552	706	11	,	2 261	141	401	200			754	223	235	181		_
towi makers (43) Brick and tile makers	1.651	537	316	25	47	809	533	1.0	117		, ,	8 0	270	90	13	<u>_</u>	_
ORDER 11 - CHENICAL PRODUCTS PROPERTY SO CALLED AND ANALOGOUS	1 1	1 865	130	,		2.120	1.109	414	75		!	613	523	253	12	_	_
(50) Manufacture of matches and explor re matches and	325 1	215	22	ا ا	_	167	91	35	1			ಏ	60	-1	25	_	
(51) Marulecture of surried and min rai waters		53	\$	1	_	222	1	,	-		-	~	122	13	1	_	-
(54) Manafacture of dies pale and link		67	6	1	1	97	11	•	-	{	,	T	25	*6	:		-
(a) Manufacture and refuting of vegetable and miners offs	2.652	1.235	. 24		_	1.553	£23	*18	5	-		43	275	181		-	-
(54) Manufacture of paper rand board and pay or mad o	-5	121	, 1 23		-	141	277	112	83	-	1 1	232	11		-	-	-
( 8) Others (soop condles in cutch performes as more indeed surge)	.1	35	11		ŀ	61		13				25	35	19		_	_
ORDER 11 -FOOD INDUSTRIES	63.652	12 100	9 330	9	. 1	18.172	6 972	1 257	2,719	1	-	\$ 057	1-228	7 101	2,836	-	[-
(50) B or prenders and bushes and door gripders	8772	933	\$.591	1	1 1	3.115	6123	297	~ \$2\$	[	1	1,373	677	181	518		-
(5") Lakers and b semt maker		2,037	, 183	1	-	1 735	411	1.5	20		-	~8 L	1 635	1 151	- 81		-
(62) Grain perchem ets	2 285	163	219		ļ.,	1 393	\$25	303	61	1	-	808	88	lia I	1		-
(59) Batchers		2.170	233	2		4 253	663	14	49	1		814	\$.009	1,185	7		-
(61) Butter cheese and ghi	25	28	}		1-	1	1	1		1			,	-	~	-	1~
makers	127	53	4	-	1	174	179	58	•	-	1	117	-			•	-
(6") Makers of magar tholass and gor	175	112		1	]	61		<u> </u>		-		2	83	78	~	ш	-
(63) Sweetment trakers pr parers of jams and con agents etc	6 655	\$ 053	\$59		-	z arz	650	34*	427	-	Н	315	2.2.2	189	23.5	-	ľ
(65) Brewers and distillers (65) Toddy drawers	1753	871	31	.   -	İ	851	( `			١.	-	-	1 727	903	30	-	ľ
(65) Manufacturers of tobago		į.	1		ł	3773	١.	( -	١.	l"		3	5,584	1 640	-10		Ι"
OBDER 13 - INDUSTRIES OF DEE	10.203	34.417	3.570 5.54 ₀	1	l	33.153	1275	2.817	951	,	_	3.557	40,209	22.744	2.654	1	_
(67) Hat cap and turb	1	(1)	275	)	1	6.3	231	1 82	19			197	\$27	10	10	_	
unakers (09) Tailors mill ners dres makers and dares subtroferers on to			-		1	11.113	25.3	1971	405			W91	14 067	8,040	31		
(CO) S on, boot and same makers		1	9,1	1		753	1 637	Ci	110	_	-	\$17	3 533	4,*95	F93		
(70) Other industrics perform to dress, glossy soci graters, best, butter and relate case, see		1	1	1		1	} ```	-	-	1	H			}			1
grature, beiet, heiter and reline cause ster but but on clause, seed do tree on the cause of the cause tree on the cause of the cau	235		2.25	1		7 599	1.474	. 13	300	١,	1.	200	259 10479	5.5°7	1105	_	1
(rg) Enrhers hair dressers a	12 55 5	1		7 6		5 693	153	600	23	,	1	801	6 858	4,309		1	1
(*3) Other Industries consect with the to let (that ere she upocers ha houses etc)	ted no-	, ,				,		-	-	-			1	1			-

## OCCUPATION OR MEANS OF LIVELIHOOD.

## Part A .- General Table. Section C .- Cities.

	K.	rr K:	ni.					POO	NA.			]	SII	OLY	PUR.			.[		SURA	T.		
drpend.	Α	ctual	worker		_	depend		Actual w	orkers			depend	Δ.	etual 1	vorker			depend-		Actual v	orkers	, ,	
and a	Tot	il.	Parti agric turi	cul-		Put	To	otal.	Part apri tur			Bna	Tota	1.	ngr	tially icul- ista,		par	T	otal.	ag	rtially ricul- rists.	
Total werkers ants.	Males.	Fenults.	Ma'es	Feurstes.	Dependents.	Tatal vorkers unts.	Males.	Fonales.	Males.	Females.	Dependants.	Total workers ants.	Males.	Females.	Malen.	Females.	Dependants	Total workers ants.	Males.	Females.	Males.	Females.	Dependants.
20	21	22	23	:1	23	02	27	29	ສ	33	31	32	33	31	35	30	37	38	30	40	41	42	43
1.051	~335 _.	<b>,</b> 110			557	832	290	142	3	1	503	282	70	13	8		160	805	241	230	75	47	335
4					1	27		***			19 	 						2					4
895 151	310 12	102 8			101	675 233	191 101	131 11	3 		367 121	2!3 39	63 11	10 3	8		133 25	338 452	78 103	82 118	75		178 151
812	573	2	***	•••	<b>437</b>	795	296	41	g		418	291	81	25			185	427	224	4			199
11	9		•••		2	129	71	4	4	•••	51							13	3			,,,	10
2	2	•••	•••	***		73	13	4		•••	50	8	3				5						
7	,	•••	•••			83	15	4	1	***	n)	1	1			-		13	1	""			D
793	351		***		131	439	169	20			211	281	70	25			160	391	217	4		•••	173
								***				"	•••	-	""	"		'	"	"	"		1
6,101	2.117	815			3,111	6.337	1.423	2,031	7	1	2.83)	1.329	297	191	2		833	3,702	895	722			 2,035
1.077	105 513	551 62			119	801	G; III	555	1	1	2;2	322	33	120			160	1,626	209	598			730
1.033		<b>A.</b>				175 522	153	20	1		59 323	137	40	21			70	420 655	121	77			202 302
1.114	250				B55	833	203	50			521	609	120	19	2		471	517	169	20			360
25	15				'8								"-		"		•••			***		•••	
"					•••			•••		'								8	1			•••	7
•••	-		•••	"	•••	31	10	1		•••	17	49	12	1	٠٠٠	104	30	6	5	•••	•••	***	1
1,157	391	197			600	831	303	37	2		101	132	58 •••	13		•••	63	435	123	11	•"•	•••	302
						27	6				21			•••				1 3	2				1
1,531	801	33			797	3 033	199	1,350	3		1,181	77	30	12			35						
8,650	3,435	337			€,817	9,236	3,011	613	9	•••	5,532	1,749	579	118	2		1,052	5,941	1.830	980		1	3,131
65	40				25	141	17	O	1		65				•••			591	171	137		1	286
2,535	1,012	110			1,161	3,612	1,142	251	5		2,219	480	183	11	1		283	2,286	613	462			,181
2,013	716	77			1,226	1,931	655	135			1,161	415	159	3			182	918	207	40			591
49 2,518	11	6 191			29 1,333	53	18	***	1		35	25	8				7	105	32	20			53
1,419	670	131	•••			1,812	533	213		***	1,059	387	80	101	1		101	1,149	315	313			521
1,419	670	13			730	1,592	601		2		991	422	111				291	882	305	8	•••		509
	<u> </u>					. 5	2				3							7	7				

#### OCCUPATION OR MEANS OF LAVILIHOOD.

#### Part A -General Table Section C -Cities.

1		ALL	CITIE	3-	_	ī	_	AHM	ADA	nnd				1	OMB.	AY.		
ţ	postay	Mu	at worker	-	Ĩ	_	Cepend	Arti	ed wor	kers.	7		erren.	Asti	al wor	ten		- (
Occupation	ם	Total	. [	erifeif geimi turist	7		to par	Total	a	Partia ar le torial	27	- (	to pare	Tols		Partin series faria		
	Total workers	Males.	Females	Main	Parador.	Dependanta	Total worke	Males	Penalra	Maler	That a	D. pendanta	Total week	Maler	remaile.	Males	Females.	Dependanta
,		,	-	Ť	1	, i	٠. ١	•	20	11	15	13	72	18	16	17	15	19
CLASS B -PREPARATION AND SUPPLY OF MATERIAL SUB STANCES - CONTROL	)	)	- }	)	1	1			- 1	1	1	}	)			Ì		- 1
SUB CLASS III - INDUSTRY	\ \	1	- 1	- 1	١			1	- {	- 1	. (	į	- 1				(	- {
ORDER 11 - FURNITURE 1YDES	1,507	en	zs }	1	-1	क्षा	207	15	15	-1	-1	125	E01	4:5		~	-	257
(74) Cabinet makers, ear Plage rainings etc.	1,650	13	22	1	_\	231	28"	69	13	-	-	1*5	625	6/2	• }	-	-	267
(75) Cybelstorers, ten		]  -	- 1	-1	- {	_		- 1	- 1	-		- 1	3	,		_	-	- [
ORDER ILABERTATION INDUSTRIE		16726	1.821	30	-	16 424	6 123	\$.553	579	1	-	\$735	12 285	7,410	1.3	*	- }	4.622
Co) Plain parmers comen	1 600	223	73	-1	١	230	203	119	25			351,	59	83	3	~	-	13
(77) Fyranziore plini bui dere and we sinkers		82	n	- {	1	177	7		-		{	٠,	<b>9</b> 1	45		-		39
Price and many	1 25 221	11 151	1.02	25	-	24.60k	8.259	2.315	811		-	9 kot	10 113	9 470	216		-	2 531
("B) Others (thalche huld no contracts) home patriors, the plantage to the hotel		ua				LSG	253	116				158	1 52	801	,			1,120
	and a	1 1	43		-		1	1		_	[ ]		F4	205		-	1	258
(99) Cart cutrlage pi	755 kt 201	155	1	1		205	"		-	_		_	223	10.	_	_		191
(SI) 4.46lam ham	-	100	١.	١.		1 ***	-	-	-	-	[ ]	_		1	-	_	-	
forh making	1 *94	-	1	-	-	175	l "		- 1	-	(-(	*	24.5		2	~	-	260
(52) Ship and boat but	, .	77	1	-		21	- 1	-	} -	-	-	-	64	7	1	-	[-]	36
TENCET HOTELS OF THE STATE OF T	145	1 803		-	-	) 18s	, (	19		-	}- }	23	1789	853		-	-	170
(83) Gas worke elect Rebi les factorio	teta (	1	l	l	l		1	1		1		į i	1	1		ļ		
ORDER 14.—INDUSTRIES OF LUTU AND THOSE PERTAINING LITERATURE AND THE AN AND SCIENCES	TO TO	0 18 185	ניז	45	-	23 82	, .,	2214	267	,	[_	6,359	22.625	11 445	198	,	-	1120
(84) Pylindein Lithogra gen, donoraren ei	15 60 15 60	5 8 932	43	111	1-	670	,} ~	5 t 310	8	1		673	6 ~51	1,815	123	-	-	4 903
(°5) Newspayer and m eline n sher ed term journal efe	late 1	7 55	l .	1	-	13	,		_			2.	145	ø		1	-	\$0
(90) Book bindorn, at ers and anno makers etc.	tob- tope 3.3	3 836		1		1,26		1 120	49		-	405	901	ets	to			<b>C35</b>
(S7) Makers of non instruments		1	1	1	1	10	1	١	1	1	1.	67	155	1		-	-	48
(88) Makers of watcher c orks and ope photographic			] "		}	"	]		1		1		( "			1		
(90) We bris in pre- source and re- source and re- source lens, in: to your lary man gildern side		35 677	3 -	-	-	71	5 14	2		-	-	91	800	851	-	-	-	400
		e1 976	ts ts	21	•	13 3	2 4.0	1,43	28	-	-	2,890	10 129	\$ 150	1*9	,	-	4,815
(00) Makers of har rowning beal other heak spanging in and secret (here		# r	z s		1	2	10	4 .		-	-	,	23"	160		_		75
(91) Tor hite cape fi tackle etc. on taxulormists et		101 11	3 1	2 -		. 2	r	3 3		-	-	127	112	47	١.	-	-	41

# Occupation or Means of Livelihood.

Part A.—General Table. Section C.—Cities.

		<del></del>				<del></del> -			POON	· A				SH	OLA	PUR.				8	URAT.			
1			(CH)		<del>-</del> 1		÷		ctual w		<u> </u>		ż		tual wo		1		-puo	Λo	tual worl	ccts.		$\neg$
and depend	Tot		3	ers. artial grieu urist	1- 1		and depend-	Tol	<del></del>	Parti agric	cul.		and depend-	Tota	1.	Part agri turi	cul-		rs and dep	То	tal.	Partie agric turis	illy ul- ts.	
Total workers and dependants.	Malcs.	Females.	Males.	1	Females.	Dep ndante.	Total workers : ants.	Males.	Females.	Males.	Females.	Dependants.	Total workers ants.	Males.	Females.	Males.	l'emales.	Dependants.	Total workers and dependants.	Males.	Females.	Males.	Females.	Dependants.
Tol	Ma	Fe	1 5		å	ă	g a	×	<u>타</u>		İ	i				35	33	37	39	33	40	41	42 42	43
න	21	23	2	3	21	25	26	27	23	<b>20</b>	30	31	32	33	31	33								
												148				ļ			234	80	2			152
56	16		1 .		•	30	161 161	16	•••	1		148						***	234	60	2			152
	16		1															•••	•••			<b>'</b>		
4,782	1.885	1		1		2,785	3.726	1,242	86	13		2,393	1.020	212	65	2		713	3,992 125	1.394 24	496 25	•••		2,102 76
67	26	-	•   •	-	•••	41	33	15	•••	-		18	49	6	12			51					•••	
3		"	.  .		•••	3	109	16	21			co	***			•••		,	31	18	***	•••	•••	13
4.683	1,550	1	12	1	•••	2,723	2.864	985	41	16		1,633	Ω58	230	53	2		675	3,405	1,105	403		•••	1,631
																			431	211	8		•••	179
2	7 1	٠ .	-	••	•••	18	"	1	18	2		476	13					2	13	9			•••	4
	4	2   .	•	***	•••	2	121	47	1	1	"	73		1				2		D				4
	4	2 .		•••		2	120	40	1	1		23	5	3	"	"	"	_	13	ľ			•••	
-		.   .		•••			:	1							"			"	"	•••		"	***	
-	-	.		•••						-	"	-	-	"	""	"					<b>"</b>		- <b>**</b>	
	25	11		•••		1	4												29	11			•••	18
			6	3		1.22	5 4.84	0 1,62	8 3	R 3	7	-3.17	36	7 13	3	<u>.</u>		230	5.405	1.723	107	3		3,575
- 1	73 1.0	201				1,5			-	2 1		E0:		8 1	5			33	338	103	2			228
												.												
	9	5	•••	***	"		1		4	"	·   ·			-	•	"			294	27				267
	56	20	•••		"			99   1 5			1		1		-	.			71		1			49
	•	"	•••	"	"	.   .		8	*	"				"	"			į	-					
	230	82	•••		-	1	49	62	21		.	.   :	13 1	10	1	.	.	1	27	7			•••	20
1	.581.	716	6		3 .		850 2.	525 8	03	5	22	. 1,7	12 2	51	07	3		' 16:	4,562	1,531	102	3		2,920
	13	7			•		6	244	94	25 .	•   •	.   1	25	18	7	1 "	•	10			-			6
				-	•	•••		45	8	·   ·		•	37	11	2 .	.   .	.		63	20				43
·	<del></del>	107	1—1	15.	- نـــ																			

## Occuration or Means of Livelinood,

## Part A .- General Table. Section G .- Cilies.

	Part AGener	III TUUTCE						i	
	ALL CITIES			DARMA	KBKD.	<u> </u>	OMBAY.		
			depend	Artual W	nakers	F - 40	tual workers	-	
	ğ	mielly	ab ba	Total	Part ally	7 70	Pertial!	1 1	
Occapation	Tetal 1	prists		Total	agricul suriate	1		- 4	1
	1 1 1	faira.	a series	1 1 5	Ma.rs. Persales. Dereodant		Yenales Mal v.	Dependanta	
	23 4 1	P malos.	Total fatt	Vales Venales	Ha.ce. Persale		-		
	1 3 1 3 1 4	16/7	1.	1 10	12 15 2	16 15	16 17	18 19	1
CLASS B-PREPARATIO AND SUPPLY OF MATERIA SUBSTANCES-CONTRACTO	Y.		1	1 1	1 11		111		ì
SUB CLASS III -NDUSTRY-		- 1.1	1	1 1	1 1 1		1 1 1		1
OBDER 14 - INDUSTRIES OF LUXL AND THOSE PIRTAINING LITERATURE AND THE AL	187		1	11	+111	1 1	$\perp$	1	Ì
TVD SCITTICES	11 1 1		-1	1 1	111	1 1	1 1 1		1
(9°) Others inclu- managers sons other			511	465 210	1-1-	±10 E22 :	:=   -	- 31	3
min wither performance proporting tree tree tree tree and places of I antesta ou amplified tree tree tree and t	thes 1.485 22 19	11	<b>"</b>		$\perp$				
places of g enterts to	on to	111	- 1	1 1	-1.11	1 1			1
I apl o mos	tetina ser	1 11	- 1	11	111	1 1			1
ORDER 12-INDUSTRIFS	502	1 11	- 1	-1-1	111			- 41	.,
ORDER 12-INDUSTRIFS LERVED WITH BEYLDE TEE-	13281 6513 3.F	3 - 1	7,503	1773 644	=   1	733 11.017	ES 225 -	" "	٦١
(95) Ewerptit. gere dus secoping	cos-	111	١		111		500 4.00 2.5	1 43,4	850
SUB CLASS IV -TRANSPOR	1 .11	51 1452 \$	85 943	10 402 2 844	958	• • • • • • • • • • • • • • • • • • • •		1 1	571
OBDER 110TRANSPORT	ET 23.357 37 693 34	15 2373 -	12.615	115 25	22	85 49.501 3	1208 S 900 1 5		- 1
(91) Harboat d skyse pilots		- 13 5 -	7 278	- 1	- - -	23,300	3764 2 93	9- 5	,7°
		"			1   1		1 1	11	- }
their elip elip et pr	ploves brukere officers, n e e 7 s	11	1	1	1 + 1		19,818 133	350 2	4.0
marile forme	22.500 191"4	134 956	3 192	12 -	1 1 - 1-	11 \$1 151			- 1
(96) Persons on the	emplored mai ten-	11	1	1 1	111	1 1 1	11	11	- 1
girsen estate	mai ten- of s, risers (I clud construc	11		103	13 34 -	83 4	1 -	-  -	3
(OT) First C	wners boat	22	- ECT	1 "	711	19 4077	3 685 6	301	346
men men	and tow 6 001 4.253	\$1 363	. 100	1 -1	13 -   -   -		20 060 508		15.833
ORDER 21 - TRANSPORT I	NY EGAD 84."73 35 650	4,456 82	# 4T-63	6 6520 3	074 902 1	2,551 36,551	24.00		1
(98) Person on t	ns suployed be so struc- and wasnes of roads br dges - 1,359 559	1 1		1 1	111	157 256	111 109	.  -	193
		291 2	- 61	6 \$51	125 88	- 157 356	"	11	
dry	owners and sees coach a stable boys mway madi	11	1	1 1	111	1 1	1 1 1		- 1
				1 1	111		1 1 1	48 1	13 850
em clv	nai en mul poyés (ar dung pravate va te) 40 500 20 632	188 73	1 20	10 1.099	331 16 1	- 743 28 675	1 1 1	1,1	-
(100) Fal	ki etc. bear-			8 2	4  -	- - :	1 1	.	. "
(101) Pa							_   _	- -	-
		23 -	1 1	229 45	1 Es 92-7	1 (01 7 5)	7 4708 3.1	3	3 388
1	17 950 Ecca 41 845 17 950	1 1	1	£33 4 042	1422 19 1	\ \\	3 15 454 437		15,357
ORDER 22.—TRANSPOI	-Deer emplorés	2 209 2	1 2	ECS 2 914	" "				
4 (201)	ot all ki da ether than con struction coolees 45,130 19 53		2	38 3813	140 19 1	2,370 253	15 13 075 11	-1-	13,525
	[ ]	1 -1	1 1						

# OCCUPATION OR MEANS OF LIVELIHOOD.

# Part A .- General Table, Section C .- Cities.

1			~											TOT				ī		CTYD	m		
- <del>-</del> -	<del></del>	ARA				  - <del>-</del>		P00					,	HOL			<del></del>	<u> </u>	1	SURA	•		1
depend-		Actual				and depend-		Actual v				-puedep	^	ctual r	1			depend-		Actual v	7		-
pug 8	To	tal.	Pari agr tur	ially icul- ists.		pur s	Т	otal.	Pari age tur	inlly icul- ists.		workers and	To	tal,	Pari ngr tur	ially icul- ists.		ns and	T	otal.	ag tu	rtially ricul- rists.	
worker	<u> </u>	8.	_	is.	Dependents.	workers		eg.		is	Dependants.		   .	les,		8.	Dependants.	workers	,	les.		les.	Dependants.
Total workers ants.	Males.	Females.	Males.	Females,	Дереп	Total ants.	Males.	Females.	Males.	Females.	Depen	Total	Males,	Females,	Males,	Females.	Deper	Total ants.	Males.	Females.	Males.	Females.	Deper
20	21	23	23	21	25	26	27	29	29	30	31	32	33	81	<b>3</b> 5	33	37	38	39	40	41	42	43
												į											
١.	2 2					024	140				211	19	11				8	43	9	1			53
	2 2			""	"	S34	148	5	3	•••	211	19	11	***				40		•		"	
																				!			
2,64	9 91	283			1,447	1.791	413	649		1	699	239	70	57	***		112	815	282	190			433
																		•					
	1 17,16		1		24,355	14.167	1	ł	65	2	<b>8.63</b> 3	3.580	1,271		5	•••	2,254		1,261	305	3		2,816
4,13	4 1,26	48	•••		2,822	114	42	•••	•••		72	33	8	***	***	•••	22	133	49	2	2	•••	82
82	5 31	5			510	15	2	•••			13	•••	***				***	1	•••	•••	•••	`	1
	-																						
1,01	18 32	4		•••	694	}					4	1	•••				1	14	2	•••	***	•••	12
		\							ù														
50	01 11	0			335	6) G:	30				31	29	8				n	•••		•••		•••	
1,70	87 61	.1 4	3		1,233	3	1 10				21				•••			118	47	2	2		69
30.4	14 12.89	1.79	2		16,253	2,96	3.901	903	81	2	5.149	1,499	577	21			901	1 1.695	539	270			886
																							{
"		"	"	"		40	5 01	8:	1		230	129	8	8			113	118	21	31			co
5.1	86 2.3	25 1	10		0.05		0 1,56	7 1			8 500	€10	200				453	Hoo		_			
					2,85	1	0 1,55	ļ	3 2		2,790		339	4	•••		471	796 8	293	7		***	498
																		-		. ~			
1	119 1 839 0,8	-	59				1	1		ļ	55	ļ						,,,	,,,				
	119 3,1	1	17		}		17 1,21 51 1.26	l		c :	2,483	İ					317 1.124		218 523	229 } 32	1	•••	1.061
	}																2,202	2010	050				
7.	852' 3,0	30	17	1	4,81	3,7	54 1,26	6	6 2	3	2,183	1.768	609	31			1,121	1.615	EE3	32	1		1,060

#### Occupation on Means of Livelinood

#### Part A .- General Table. Section C .- Cities.

	Lar	. 21	-Gei	ura		uouc,	. OC	CZ 107.	. 0.		•••	co.							
		ΑŁ	L CITI	F8	_		ī	AE	1111	AB/	D		Ī		юл	BAY	_	_	1
	depend	40	t rail wor	ters	-		de Pen	A	test e	orken	_	Ī	depend	Ac	tast w	rkers,	_	T	1
Occupation.	7	Tet	sl.	Pa Es agric suris	1 y m) do.		ken and de	Tot	al.	Parti teri			12	To	tal.		elig ietal ieta,	}	
-	fotal workers	Make	Perteller.	Yeles.	Pensin.	Dependants	T tsi works	N Lice.	Ferta'en.	Malce.	Pehande.	Pelendante	Total workers	Maler.	Pemales.	Males	Pemales	Peysishing	1
	1			Ī	Ī					1	Ī	<del>  -</del>	1	ī	Ť	i	٣	1	1
CTLASS IN -PREFARATION AND RUPPLY OF MATERIAL BUB BY AN CES-outlend, BUB BY AN CES-outlend, CONTRACT ORDER 12-TRANSPORT BY BAIL -TRANSPORT (ROLL AND AND AND AND AND AND AND AND AND AND		2,943	253		•	2,025		-	10	11	12	96	5 bec3	279	16	17	18	1.241	
tion m	1		-	[			-				{	[		1	-		[		
ORDER 20 FOST OFFICE TYPE GRAPH AND TELEFHONE SEE JUSS Post Office Tale parallel of Telephone Berniers	11	2,842	31	12		K-217	909	21.5	•	-		500	5.500	2.622	ø	-	-	2,823	1
SUB-OLASS V-TRADE -	1	116.734	11.251	216		151 CSI	33 213	12 752	1.800	17	,	11.001	189 739	77,230	7 125	102	_	75.616	
ORDER 34 —BANKS ESTABLISH MENTS OF CREDIT, EXCHANGI AND INSTRACE	1													-					
(100) Bank than a go re money leaders at change and isser ance agents, mosel changers, and their earl their earl their earl plofe	.15	7277	#11	#	2	10.678	4.55	2.017	337	1	3	2,503	7,400	£.18\$	195	,	-	2.03	
GLOA WAD FINGE COMMIS	h																1		l
(107) Brokers, openmission agents commercia transfers, wen house orders an employee	18 718	7548	153	٠	-	9217	783	250	١,	-		523	teets	\$.00g	47	1	-	647	
obder matride in teltiles	h																		
(105) Trade in piece good wood sorton eith har and ether ter to te	nen	10715	206	16		27 832	8.291	2 848	40	4		5.39?	29.282	# 262	rı	-	-	9,785	
CRDER 21.—TRADF IV SELLS	11								•										
(100) Trade in skins les then form feathe i horn etc	1.735	605	57	5	-	1,005	331	85	3		-	2.52	654	252	15	-	-	405	
ORDER 25.—TRADE IN WOOD  (110) Trade in mond inc freewood care beri	} z.e25	10.0	113			\$23	2778	20"	68	-		649	2.697	526	4	٠	-	1,07	
ORDER 29 -TRADE IN METALS—  (III) Trade in metals  machinery kmis tood etc sellers	6.551	2 026	a	1		2 455	459	129	6			322	3,875	2.502	21	5	_	2 672	
ORDER 30 -TRADE IN POTTERY-		١.	,	-	-	20	-			-	-	-	1	-		-	-	1	
ORDER R -TRADE IN CHEMICA	11		1	1															
(213) Trade in chem of products (dreit dyes paute printleum explusiva etc.)	2,036	724	E	1	-	1.713	265	101	4	-		251	1.304	522	25	-	-	736	
CRDER 33HOTELS CAPES AN	18 604	8.575	1,054		١,	8.865	1107	471	14	-		BEZ	13 498	6 874	900	1	_	5.724	j
(114) Vendors of win liquors acretor waters, etc.	7 3 035	2665	56	-	-	6216	457	n	3	_		236	4.621	1 662	78		_	2,681	4
115) Owners and the agers of hotels con above, we said store, and ther an ployes	11.769	6 210	968	١.	١.	4501	<b>5</b> 90	100	11	_		\$16	6 817	5010	873	,		2 043	1
	1		L				L	1					]	safa			J	لت	1

## OCCUPATION OR MEANS OF LIVELIHOOD.

## Part A.—General Table. Section C.—Cities.

Γ		К	ARA	CHI.		[			P001	VA.			 	Sì	HOL	XPU1	₹.		J		SURA	T.		
1	-bend	A	ctual v	orkers		·	dopend-	l	letual n	orkers.			depend-	A	ctual n	orkers			depend.		Actual w	orkers	•	
ore and de	ers and de	Tota	ıl.	Parti agric turi	ially cul- sts.		and	То	tal.	Part agri turi	inily cul- ats,		and	Tota	ıl.	Par agr tur	tially icul- ists.		and	То	tal.	Par agi tui	tially neul- ists.	٠
Total mont	Total Workers and dependants.	Males.	Females.	Males.	Females.	Dependants.	Total workers ants.	Males.	Females	Males.	Females.	Females.  Dependants.	Total workers ants.	Males.	Females.	Males.	Females.	Dopondants,	Total workers auts.	Mnles.	Females.	Males.	Fomalce.	Dependants.
	20	21	22	23	24	25	26	27	23	29	30	31	32	33	34	35	36	37	33	30	40	41	42	43
	257	169			•••	88	•••	a)a		•••	,	***	•••		•••				1					1
	674	297	•••	1		377	1,246	814	3	11	•••	929	285	78				207	468	150	1			317
2	25.329	10.043	505	1		14.781	24,104	7.548	1,886	170	3	14.670	7.072	2.685	407	21		3,980	24.611	6,508	1,528	6		16,575
	797	399	9		***	389	2,244	673	96	34	1	1,475	616	206	12	7		393	2.348	496	264	1	•••	1.588
	1,894	633	86			1.175	731	205	10	2	···•	516	214	72	6	3	•••	136	<u>4</u> 81	86	••		•••	395
	5.115	2,175	14	, 1		2.926	2.685	849	40	8	***	1.796	1.586	662	29	2	***	895	3,010	917	40	1		2.053
	571	208	5	:		358	90	32	12	5	•••	<b>₹</b> 6	11	1		<b></b> ,		10	- 38	11	3		•••	24
	414	93	7			314	46	14	••	•-,		32	Б	1		•••	•••	٤	749	198	54			497
	21	8				13	491	171	11	2		309	41	19				22	467	118	1			348
	26	8	1			17	1	•••			•••	1	•••	•••		•••		<b>\</b>	1		**			1
,	39	9				30	210	56	16	1		138	35	13	3			19	88	20	2			39
	1.074 523					530 223		457		5	1		163	70	7	•••	<b></b> ,	91	1.410	456	9	••		945
								63			•••	254	71	31	4		•••	33	1.021	259	5		•••	757
	551	225	s 10		-	202	1.165	374	172	5	1	679	97	36	3	•••		83	389	197	4			168

# Occupation or Means of Invelincon.

# Part A .- General Table. Section C .- Cilies.

		ALL	CITIP	s.		T		ans.	ADA	UXD		_			DMB		- ₁	
!	2	~	al work		T	7	de Paris	Ar	est we	rkers.		- }	quadra		221 WO		-	١
Occupation,	and depend	Total		Partial agric ni tariate		١	4	Tol		Parlia agrice Luciet	ile ile		7	Tot	at.	Pertis egrica taris	1	
W. State	Total workers	Kelte	Pemales	1	remains	Peperdalita	Total mortans	Holen	Primera	Y Y	Pemales	Dependants	Total workers	Maler	F males	Nale.	Frenches.	Pependants
	1 23	Ä	-	~	•	,		•	19	n	12	13	11	15	18	17	19	19
B - PREPARATION AND PLY OF MATERIAL SUE NOES - COMPANY OF TRADE AND THE TRADE TO THE TRADE TO THE TRADE TO THE TRADE TO THE TRADE TO THE TRADE TO THE TRADE TO THE TRADE TO THE TRADE TO THE TRADE TO THE TRADE TO THE TRADE	2					ti 532	12 677	4.524	1 211	10	-	<b>\$</b> 122	43.799	21.27			-	11 523
OOD STUFFS -	2,951	21 621	7 834 1.134	111	1	t 291	""	[-	-	-	-	-	2 105	458	835	-	-	604
(117) Grocers and sellers		2 997	3,012	25		14.761	2 3 3 5	1 200	213	2	-	2 830	125	4 93		1	-	457
other condinests (113) actors of milk, butte gher poultry, eggs, s		1	830	1	-	2.035	200	630	200	1	-	1,535	4.80	2,632	3 11	-	-	2,0-8
(119) Fellers of sweetunes sugar gar s molesses	2 15	899	51	١,	-	1,121	, ,,	1 851	31	,	-	ecc	11	3 30	9 1	8	-	2.0
molamers — (123) Cardamers betal le eegetables fruit areca mui sellers	20.88		1.42	62	١,	13 23				1		1,23			100		-	4,715 4 271
(121) Grain and pulse design (121) Tobacco, opium pi		1	1	1	1	10 85	1		1	i		97	2.81	17 17	3 1	p	-	1 22
" riam Dealers in sheep a	- 1		1	9	1.	41		45	, .	-	-		•	81	11	-	-	1
GES Desire in hay green today			1	١.	.  _	LX	is 6	n 1	19 3	-   e	·  -	ء	0 13	35 6	13	45 -	-	67
ORDER 34-TRADE 17 CLOTH	120							BOS 2	35	12	1	١.	n 2.7	779 1.:	156	æ .	.   .	1.5
cittle in reali- ciothing and errorse of dress a- tolies than, umb sorks reali-made	ether 5 relias, ebors,	154 19	10 1	35	1	11	"	<b>"</b>	"					D45 1	125	197	,	1.8
ORDERSS-TRADE IN FURNIT	IBE 4	754 10	58	179	1	Π.	897	98	30	3	1		~ I		3.9		_	1 .
(123) Trada in furniture co	ing 1	.161	123	89	-	-	611	45	23	1						-	1	1
(127) Hardware cooking a la proteino, or glassware la strutes for gare the cellar etc.	~	1.573 1	233	90	2	,	253	22	17	1	-	-	31 1	163	796	:3	1	-   1
ORDER 36.—TRADE IN BUIL MATERIALS— (128) Trade in build us plaster cement tiles thatch, ste	bricks (	1.167	421	2114	63	-	\$27	179	н	3		-	112	613	255	161	£3	-
ORDER 37 -TRADE IN MEA	NS OF	1,598	709				878	£73	197	,	-	-	283	481	324	-	-	-
makere) of c makere) of c anddlery etc	arruges						1	Ì	365	25	_		785	6,481	3 420	431	1	١,
ORDER 38 TRADE IN FUE (130) Doubre in firms coal coal, cow	ed char	2 743	4.368	843	8	-	4.53"	1.805	363	"		1						
ORDER 28 -TRADE 1V AF OF LUXURY AND THOS TAINING TO LETTERS A ARTS AND SCIENCES	E PER-	15 285	1 581	243	п	-	9 281	2 (71	1.091	31	1	-	2 347	7 882	3.854	171	-	- :
(131) Desiers in precio jewellery crea it-tion) clock instrum ets, s	as etones l and in- a, optical	1 695	3 710	36	,	-	4.949	1.633	63		-	-	1 11*	4.928	7 495	23	-	-
(15°) Dealers in bargies ber lares fan articles, too and Sahn.	eommens de, seck smell bunt pe tackle	2 265	1355	257			2 261	1 635	325	n	١,	-	687	1,980	487	100	-	-
	booksellers, dealers in pictures instruments	3.721	1493		1		2.17	77	213	1	-		5.0	1.874	881	39	-	-

# Occupation or Means of Livelihood.

# Part A.—General Table. Section C.—Cities.

	F	ARA	CHI.					P00	NA.		<del></del>		s	HOL	KPU:	R.	··· <b>-</b>	i		SURA	T.		
риебор	A	ictual 1	rorker	3		depend		Actual w	orkers			depend•	λο	tual w	orkers			-puodop	A	ctual wo	rkers.		
ors and de	То	tal.	Part ağrı turi	ially cul- sts.		and	Т	otal.	Part Agri turi	ially leul- sts.		nnd	Tota	al.	agr	icul- ists.	, m	workers and d	To	tal.	Par agr fur	tially icul- ists-	
Total workers and antes.	Males.	Females.	Males	Females.	Dependa 118	Total workers ants.	Males.	Females.	Malcs.	Fomales	Dependants.	Total workers ants.	Males.	Females.	Malce.	Females.	Dependants.	Total wor	M los.	Females.	Malo".	Females.	Dependants.
20	21	22 .	23	21	25	29	27	28	20	30	,31 `	32	33	31	35	36	37	38	39	40	41	42	43
13.836 376	5,203 131	359 49		•••	8.274 193	9.612 120	2.9 <u>4</u> 5 27	1.174 ° 35	85 	1	5.493 58	2.820 20	1.067 4	239	8		1,614 16	10,099 364	2.655 13	938 115	3		6,503
4.600	1,417	33			3,150	3.161	1,100	187	17		1,874	1.690	055	85	1		950	2.577	611	105	1		1,860
1.038	314	63			661	650	129	81	1	•••	319	10	4	2			4	1,158	328	95	<i>،</i>		735
87	29				17	65	28	•••	•••		37	4	1	•••			3	446	188	8			250
1.845 5.554	390 2,611	130 35			819 2,633	2.921 1.588	773 529	501 195	57 7	1	1,494 963	850 191	319 77	140 7			400 119	2.212 2,410	563 959	283 229	.,. 2		1,365 1,531
104	49				G\$	208	88	19	3		104	<b>3</b> 6	15	•••	1	•••	21	751	227	199	'		415
158	69		•••		89	627	151	57	•••		319	•••	•••	•••	•••		***	6	9		•••		•••
614	172	49			492	472	139	29	•••		305	16	1	5	•••		19	175	60	2	•••	•••	113
115	95				20	604	136	38	1		430	175	92	9	•••	•••	74	875	205	27			643
235	85				150	950	301	49	6		600	189	74	13			102	216	43	8			165
39	11			-	28	117	66				51	17	5				13	64	4	4			56
196	74				122	833	235	49	6		519	172	co	13			90	152	39	4			109
7	7					194	26	39			129	40	12	11			17	134	52	•••			82
41	14	·			27	236	75		. 2	•••	161	237	83	2		***	152	128	26	٤	•••	:.	98
11!	5 62				63	1,409	436	146	7		827	134	90				78	nor	67	140			
							1	130		"	021	102	28	28	••	•••	13	395	67	140	•••	•••	188
48	1 23	2   8			246	1,552	459	81	8		1,922	384	108	38	1		238	2.505	807	19	1	***	1,679
11	7 59				58	289	60	1	1		202	51	11	4		•••	33	1.671	532	4	1	•••	1,135
19	5 10	) :			83	650	175	66	5		409	296	76	33	1	•••	187	619	183	13		•••	411
. 16	9 6	1			195	623	198	14	2		411	37	18	1			18	224	ca	2		•••	133

# OCCUPATION OR MEANS OF LIVELINGOD

# Part I .- General Table. Section O .- Cities.

(12) Stops homore collements agreed — Marco 1812 5 5 5 9955 1340 CTA 2 22 — 1144 ELGS 1440 FF0 I = 1427 CHARLES AGENT AG			ALL	CITII	3	_			All	MAD;	KB KJ	).			1	оив	A1	_	,
Description		The I	Act	rej monj	614	1		ž.	A	tual w	orkets			-pusto	A.	toal wo	rkers.		
CLASSID - FIRED ARACTION AND BETA NUCLEAR STATES   11   2   2   2   2   2   2   2   2	Occupation,	1	Tota	a.	Partie agrice taries	37		3	Tot	al.	Partie stri tarje	al de		7	Tot	٠.			
ULASSID - PRINCIPARALTION AND B STANUES - CONTROL - CONT			11/1	and the same	In.	1	Perdanta		Jalies.	The state of	L. Cal	engles	Pependanta	100	Males	France	Maler	Pintarck.	D-yes-laste,
CLASS   PRINTAR AND BY STANCES   PRINTAR   P			+			i	'i	است	-			П	-		1	(		ſ	1
SUB CLASS V—TRADE—rest seeds  ORDER 4.—TRADE IN BRUTSS  (13) Description in reg. sichler  (13) Description in reg. sichler  (13) Description in reg. sichler  (13) Description in reg. sichler  (13) Description in reg. sichler  (13) Description in reg. sichler  (13) Description in reg. sichler  (13) Description in reg. sichler  (13) Description in reg. sichler  (13) Description in reg. sichler  (13) Description in reg. sichler  (13) Description in reg. sichler  (13) Description in reg. sichler  (13) Description in reg. sichler  (13) Description in reg. sichler  (13) Description in reg. sichler  (13) Description in reg. sichler  (14) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description in reg. sichler  (15) Description i	-	*	3	4	٠	٩	,	•	'	10	111	11	111	14	18	15	"	25	10
Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Colo		}											}					1	1
Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carrier   Carr	DEDER 40 TRADE IN REFUSE														١				] .
Color   Section   Color   Co	(134) Descript in inge, stable refuse ato.	111	12	\$0	-	-	**	23	1	-	-	-	n	31		150	~	-	
Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carlo   Carl	SGETS	41.921	11.23	2 905	5	-	22,254	2 001	228	21	-	-	1,229	35.858	18 454	895	1	-	18.50
1377   Capable of the relation   151   152   152   152   153   154   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   1	marproided	34.693	16319	\$45	5	-	19 529	1.880	a.	32	-	-	1 156	\$1.425	14,450	\$55	1	-	14 22
Charles   Company   Comp	handens ste	£.763	1.50	122		~	2.372	39	43	3.	-	-	ß	3793	1 805	113	-	-	1 188
CARSIN CONTROL CAMPAINTS.  CALSS OF TAXABLE AND LIBERALY  SUBCLASS VI PUBLIC FORCE 5100 15 73 15 15 15 15 15 15 15 15 15 15 15 15 15	tune tellers rectors exhilters of ear outlin and wild suites e	\$31	251	11			228	13			_	_		n	191	Ħ		_	151
SUBCLASS VI — PUBLIC FORCE   31 90 15 15 1 15   15   15   15 98 1 27   15   1   1   1   1   1   1   1   1	farmers of points told	173	151	5	_		217	\$3	18	_	_		11	207	228	,	_	_	210
SUBCLASS VI — PUBLIC FORCE   31 90 15 15 1 15   15   15   15 98 1 27   15   1   1   1   1   1   1   1   1	CLASS OF PUBLIC ADMINIS	*****	71 194	. ~4	-	15	****	21 947	-413	1.154			13 323	F7.223	84 217	4.701	,,	,	(5.211
CEPI Avery Construction   1157   1711   2   15   2,1%   26   16   -						-						_	2.213	11 e55	8 865	28		-	4.172
CHE   AMEN   CALLINE States				1		-				-	ł	-				~	~	-	345
OBDER 4-VAYY-					12	-				-	-		28	8773	3 3.50	1	-	-	
GLI) Naty		1.	1	-	(	(=		'	, 2		۱ " ا	1	- 1	ł	-		~	- 1	
CAST Project   State	(141) Naty	,	1		-	-	60	1	!		-					1 1	-	-	
Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Unit						۱- (						, ,				18		[-	3.212
SUBCLASS VIII—PUBLIC ADMINISTRA-		,	1		1	1-		LES	127	'	١,	-	1,501			7.		-	
Object 44 - Purple   44 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Purple   45 - Pu		213	211	19	•	-	232	-	-	_	-	-	-	103	76	18	~	-	
CAST Service of Audies and Service Service of Audies and Service Service of Audies and Service Service of Audies and Service Service of Audies and Service Service of Audies and Service Service of Audies and Service Service of Audies and Service Service of Audies and Service Service of Audies and Service Service of Audies and Service Service Service Service		45.311	17.458		179	١.	27 481	R SAI	1 633	T31	1,	_	2 684	20 E34	8,079	613			10.41
Tending Filliam   Section   Sectio						١.					-	-					V .	_	384
(ACT VARIOR STRING AND ALL AND	0.45) Service of Autive an Foreign Status	d 665	141		5	-	416	233	65	_	_		10s	11	18		1	-	73
SUB CLASS VILL-PROPERSIONS. AND LIBERAL ARTS - 72.00 9.00 1.00 1.00 1.00 1.00 1.00 1.00 1	(140) Minnie pal and other for (not railege) service	17671	. 621	1 256	eg.		E,749	137	875	191	10	_	2 295	6 922	4737	807		_	4,517
CHOPAGE 46RELIGION   22 078 9784   2098   53   21553 2475   2200 256   3   1.223 7733 4210 254   - 2160 254   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160 255   - 2160	(167) Valleye office's and an valid other than watch men	1 586	616	et	14		812	210	33	_		_	2,73	31	*8	-	-	-	3
1139 Princip, ministra, etc.   7850   2275   2222   23   4.255   299   44   4*   114   5.130   27.0   03   2700		71.436	23 838	3 173	205	27	#3 832 E	10 214	3.339	403	7	_	6 317	ES 837	15.789	22 038	9	1	17 784
Class Delictions   memolyments   173   2679   679   43   3522   1273   417   107   1				3 950	15	ł	11.535	3.475	1.303		3							- }	3 149
Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Colo		4	2,315	322	20	۱-	5.283	299	11	4"		-	114	5.129	27,0	63		-	2 %)
(180) Outstander resident Courses  (180) Outstander resident Courses  (181) Tempire by Angle of Derivation  (181) Tempire by Angle of Derivation  (181) Tempire by Angle of Derivation  (181) Tempire by Angle of Derivation  (181) Tempire of Course  (181) Tempire of Course  (181) Tempire of Course  (181) Tempire of Course  (181) Tempire of Course  (181) Tempire of Course  (181) Tempire of Course  (181) Tempire of Course  (182) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course  (183) Tempire of Course	immates of monasteric	4	3 557	500	43	1	3 902	1378	417	107	١.		874	1.196	831	211			151
(SS) Temple by Andread Services pulse at Control Service pulse at Control Service pulse at Control Service pulse at Control Service pulse at Control Service pulse at Control Service at Control Service at Control Service at Control Service at Control Service at Ser	(150) Caterhists readers, chur-	b	1	1	1	1_	{	1	ĺ		1	( )	( )					-	64
ORDER 47 - LAW 6 833 1721 7 25 - 5 900 1.003 293 1 1 - 738 1070 1077 2 5 - 2 601 (187) Lawyer of all block in change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all block in the change of all blocks in the change of all blocks in the change of all blocks in the change of all blocks in the change of all blocks in the change of all blocks in the change of all blocks in the change of all blocks in the change of all blocks in the change of all blocks in the change of all blocks in the change of all blocks in the change of all blocks in the change of all blocks in the change of all blocks in the change of all blocks in the change of all blocks in the change of all blocks in the change of all blocks in the change of all blocks in the change of all blocks in the change of all blocks in the change of all blocks in the change of all blocks in the change of all blocks in the change of all blo	(151) Temple burisi or burni- grand service pular conductors, e con-					l					1					1			
(107) Lawyers of all lines for control of the fore agency of the fore agency laws a specific plants and a 659 1.255 1 15 - 2603 505 117 - 1 6th 2543 572 - 3 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		- 120	1			1				}	,	-				1 - 1	"		
(153) Lavyets, clarks pet i on	(15") Lawyers of all kinds !	4	1		1		į .	į	1	1	1	-				2			
			1		1	ì	1 599	\$25 \$73	ł	1	1		870	2 543	185	-,		-	200

# OCCUPATION OR MEANS OF LIVELIHOOD.

# Part A.—General Table. Section C.—Cities.

	ĸ	ARÆ(	CHI.			ļ,		P001	NA.				SH	OLX	PUR.					SURAT	· .	` ——	
nuadan	Α	tual w	orker	3,		depend-		letual we	rkers.			depend-	Åc	tual wo	rkers.		ĺ	depend-	A	etual wo	rkers.		
	Tota	ıl.	Part agri turi	cul-		and	To	otal.	Partis agric turis	al-		Bud	Tota	1.	Parti agric turis	n'-		and	Tot	al .	Part agri turi	ially cul- sts.	
ants.	Males,	Females.	Males.	Females.	Dependants.	Total workers ants.	Malos.	F.m vleg.	Males.	Females.	Dependants.	Tefal workers ants.	Males.	Females.	Males.	Females,	Dependants.	To'al workers ants.	Males.	Females.	Males.	Females.	Dependants.
20	21	22	23	21	25	26	27	28	29	30	31	32	33	31	35	. 36	37	38	39	40	41	42	43
						,																	
5	3	`	•••		2	29	3	12			14	6		2		•••	4	•••		•••	•••	•••	
543	292	٢	•••		257	1,503	710	45	٤		748	411	177	8	,	•••	225	1.667	351	.19	~	•	1,29
150	63	***			87	1,381	630	35	4	"	687	370	165	6	***	•••	199	1.505	308	17	•••	•••	1,18
318	187	4	•••		127	25	11	•••	""	"	11	***	•••	""	"	***	**	130	37	2		***	1
72	42			<b></b>	31	70		10			29	23	10	2			11	5		•••		•••	
3		***	,		3	27	9			"	18	18	2	***	•••		16	26	G		•	•••	
19.275 6.899	9,917 4,831	707	2		8,651 2.063	37,074 9,288	}	1.209 1	535 178	22	23,570 4,306	5.951 1,237	2.061 441	226 1	76 4		3.66 ⁴ 795	14,344. 904	4.233	755 4	13		9,3
4.431	3,613		. 1		818	4,86	3,359	1	11	}	1.505	1	1				]	8	5				
4,631 	3,013,		1		818	4,863	1	1	11		1,505	1	1		""			3 5	3	•••		•••	
••••						5	7.				47		***									•••	
2,468	1.218				1,25	1	}		167		2,751	1,236	440	1	٠		795	896	372	4		•••	5
2,468	1,218				1,25	4.16 20	.	,"	106		2,039 195	209	583 63	1	3	· <b></b> .	617 118	896 	372		***		
	2,454	201	1		2,47 2,00	· F	i	105	133 85	4	7.671 5 813	2.115 985	858 317	57 1	34 14		1,200 6.7	3,257 1,553	887	162 4	1	•••	2,2
						19	2 47		4		117		•••					68	10	•••		***	
857	387	193			27	1 2.30	0 793	91	30		1,116	822	310	40	20	•••	453	1,40	460	157		<b>.</b>	. 2
357	220				. 1:	7 41	8 130	14	11	4	265	308	201	7			100	232	13	•1		•••	:
i i	9 2.340		1	1 .	- 1		3,249	1	1	16	8.060	2.071	626	97	1		1,348	8,479	2,635	414	9	•••	5.4
2.12: 45	Į.	1	- 1	1	١.	30 3.5 26 1.7	54   1.15 ( 50   _ 25:	1	1		2,293	908 202	235 106	48	1		° 625	4.178 95	1.430 28	195 10	3		2 3
1,58			17		.   ,	10 1.5	65 82	0 38	39		767												
				1		1		4			707	23 <u>1</u> 380	91 24				333		173	131	3		',
1	80 3 96 13	35 -				•	228 7 546 22	1 12	3 3 15		146 1.421	1	14	1	3		73 117		495 119	45			1.
,	65	78 .	.			1	746 11	15	10		631				3		83			1			
1		_					900 10		3 8	1	790		I	1			; 81		1				

# Occuration on Means of Livilinood

Part A -General Table Section C -- Cilies.

		ALL	CITIE	14	_			Allai	ADK	ВКО	_			1	30 <b>31</b> E	AY.	_	
	depard	Act	mi verb	LAP#	1	_	depend	Ac	taal w	orken.			drywald		et dat #	ori _{ere}		T
Occupaci m.	3	Tota	. [	Part a sår er turlet	n _T		ters and d	Tel	u	Fartle Garin	ly o	,	i i	To	tal	Part No ter	infly ricul	
<i>i</i>	Total workers	X I	Familia	Males.	Frenches	L ependanta	T tal we h	Males	Jeanske.	r r	rema ca	Dependunts	Yotal work	Make	Pema ca	States.	į	Pependaria.
1		3	•		4	7			10	11	111	12	14	1 14	1 10	17	1	,
CLASS CPUBLIO ADMINIST THATION AND LIBERAL ARIS-cont was								}										
SUB CLASS VIII - PROFESSIONS AND LIBERAL ARTS	11."90	\$.813	1 205	28	,	8*2*	15.0	65-	54	1	_	1 279	LOS	2 673	279		١,	101
(15) Me cal provides me of all kees seeding dulasts on sea all the beautiful forms of the seeding the	E38.T	2.845	1"5	,-	,	£105	3 263	945	,,		_		LISE	1,621	1=			2,805
(135) M twister reset afters compounders nutrica, transcure etc.	1.101	1 235	1.610		1	167	2.7	82	21	_	-	,.,	27	800	650		١.	'
ORDER 49 -1\STRUCTIO\>	h			1	}		}	}	ļ	)	ļ	}	ļ	1				)
(12" Fr. teneng qu'i tenchem of a h n le except has need one much dispose a d'urar y a d'el ri- and arr an a connecte with education	11 061	43.5	10"8	ļ 66	15	2,158	19.6	£17	7	,	-	1.845	\$ 650	\$,309	\$18	-	-	5.23
ORDER TO LETTERS, ARTS AND	19 735	\$ 125	525	22		11 019	2.161	723	28	1		1230	12 558	\$8.0	615	_	ĺ	8,603
(L ) Pub a ser'h s a snogra- p ere ete (lôs) Anlitects universus	\$18	118	(3	[	-	163	,	1	-	-	~	1	\$03	111	43	-	-	149
engineers and their emp order (its) Or re authors ph to one here art is senior	7 en	1,217	22	15		5073	\$19	177	1	-		420	13/1	1,595			-	292
Gord and Promoting to the Conference of the Conf	E.553	1079	33	1		3415	280	115	٠	2	-	*13	5,308	1-07	25	~	-	1 573
	1	2835	13			1.363	1.163	100	35			634	1 212	1 430	339			-36
SUB CLASSIX PER SON	1		1	ĺ		1							Ì	1	ļ		{	1 1
CIPALLY ON THEIR INCOME	)	1			١.,		١				1	1	}		}		),	} }
(191) Pr pretore (other than of seri ti and find in the e daylo arth ph. dere and personant	\$3,169	7 989	2 (35	173		81 765	2 435		609	1	-	2348	80 532		2 632	4		13 519
CLASS D-MISCELLANLOUS		173 *57	39 389	119	10	148 ETS :	\$1,872	2 /88	2 9 0	7	2	ta 382	251.220	1/4 052	27 212	II.	1	93,920
ORDER 81 DOMESTIC SERVICE	\$ 110 157	60 768	15 112	NS.	5	25 007	75.6	321	998	2		8 591	11.956	£5 £30	9 736	9	1	17,090
(14° Cooks water extracts door l. p rs, watch a se un o her indoor ser agin	95 044	82,138	15.399		5	19 199	5.203	2,155	8.5	1	-	2109	62 640	33 7.45	8731	,	1	13 0.0
(163 P Ivale grooms coach	14.9.3	9 632	103	, 2	'	6 208	8,533	2 003	19			14.5	9 518	63 1	-	2		310
SUBCLASS XI-INSUFFE CIENTLY DESCRIBED OCCUPATION- ORDER 63-GENERAL TERM WHICH DO NOT INDICATE DESINT, OCCUPATION	206 735	167.913	17 ES1	(9	٤	872.3	9106	3.2/3	1 059	3	1	4,761	160 166	92 503	13 650	1		73 644
(164) Manufacturers, bus ness me nad e nacep p	4.778	1,585	#5			1125	223	81	4		-	53	2 352	115	1.6		-	2 163
and other sumpleyes a spe fed officer was che are and there	86 115	39 800	9.3	19	1	£5.7±3	,,,	158	100		- 1	2,816	76.486	35 97	80	1	-	59,8/2
(Loy Cos or ar unfact to the control	13 158	5 864	111			7203	١ 4		-			1 004	12 873	5 772 50 860	11		j	7 690
SUS CLASS XII -UNPRODUC	102 258	5643	15 522	1	3	\$1.033 6.515	4 832 49 8	1 331 1.997	977	1		2 024	11 (%) 11 960		1280	-		22 568
ORDER 51-INVATES OF TAILS ASTECMS AND HOSPITALS		10 585	6,497		1	6 510	.,,	1.981	W/2	1	1	2 024	21 960	6.019	3,725	1	-	2.156
(169) Innust soffs sanjhum and toop tals	u]} 1719	77	95	1		l.o	358	40	•			313	891	322	61	-		894
ORDER 5 DESCRIP LIGRANT AND PR STITLES  (10) "c gam, bagrants pr ence s prose tale row own fatoling good each epidometry	21 781	9 81¢	64.9		1	5 \$5.	6,599		821	1	1	1.711	11.061	5.727	364	1		1,678
està e polsonera	1	1			(					1	1	1	ľ	- [	ŀ	ł	-	

# OCCUPATION OR MEANS OF LIVELIHOOD.

Part A.—General Table. Section C.—Cities.

ī		KA	RAC	HI.		1			POON	ī.A.				SB	OL <i>X</i>	PUR.				s	URAT.			
7	ривобор	Δc	tual w	orkers	. [		depend-	Λ	ctual wo	rkers.			depend-	Λ.	etual w	orkers	.		ферепд-	Λ	ctual wo	rkeis.		
'	and	Tota	1.	Part agno turis	ially ul-		and	Tota	ıl,	Partia agricu turists	1-		gug Tug	Tota	sl. (	Parti agri turi	cul-		ers and de	То	tal.	agr	ially icul- ists.	
	Total workers ants.	Males.	remales.	Males.	Females.	Dependants	Total workers ants.	Males.	Females.	Males.	Females.	Dependants.	Total workers ants.	Males.	Females.	Males.	Females.	Dependants.	Total workers and ants.	Males.	Females.	Males.	Females.	Dependants.
_	20	21	23	23	31	25 •	26	27	39	29	30	31	33	33	31	35	36	37	38	30	40	41	42	43
	896	233	195	***		468	1.447	351	99	18	1	991	251	80	5	2	•••	166	1.050	257	72	1		721
	<u>£11</u>	157	7	•••		217	912	237	19	13	1	636	219	61	5	2	•••	150	875	231	13	1		642
	485	75	183	***		231	505	117	80	5		308	32	16				16	175	36	60			79
	1.777	573	116	<b>.</b>		1.090	2,934	879	266	49	15	1,789	383	130	17	11		236	1,577	477	64	5		1.036
	1.158	894	18	•••		746	2.225	614	18	16		1,563	373	142	27	5	•••	204	1.150	352	ಟ			716
-	5	1				, 7	2	1				٠1	8	•••	.,,	•••	***	8	•••		<b></b>		•••	
	437	120	***			317	1.816	274	5	11		1,037	181	73	4	5	•••	104	321	77	4	•••	<b></b>	250
	343	85				258	281	142	1	•••		138	<b>4</b> 5	1	7		•••	37	196	49	3	••	••	111
	373	168	18			167	626	227	12	5		387	139	63	16	•••	•••	•55	633	220	75	••	•••	332
	. 886	292	₫2			552	5,697	1,468	606	81	2	3,533	528	136	71	4	•••	321	1,701	334	175	3	2	1,195
	16.168	7.002	1.268			7.798	21,801	7,809	4.247	90	4	9.765	4.625	1.660	1.632	7		2.153	12.581	4,426	2,481	4	3	5.677
	10.839	4,816	884			5.139	13.778	5.011	2,461	49	4	6.306	2.154	731	389	6		1.034	4,624	1.832	748	1		1.844
'	10,163	4,435	879			4,819	12,890	4,738	2,407	40	4	5,715	2,148	720	389	6		1,730	3,105	1,323	725	1	•••	1,057
	676	\$\$1	5			290	888	273	51	-		561	Ğ	2				4	1.319	509	23		•••	787
	3,305	1,235	1			2.069	5.680	2.059	971	39		2.659	1.654	391	457	1	•••	823	6.762	2,086	1.382		3	3,294
i	608	220				369	307	67		2	<b></b>	240	57	41				16	114	27	1			83
	2,665 29		1		- 1	1',,	1	İ		10	/	850 105	242 61	50 13	13	1		170	3.020 1	1,126 1	53 	3	1 	1,811
	2,024	1			· }	1	3,835	1,400	971	27		1,151	1,30	290	434			590	3.627	932	1,328		2	1,367
,	330			1		-			815	2		760	827	335	196		""	295	1,398	. 538	351	***	•••	539
許	,						· Ist	}		"	"	10		"			-			•••	***		•••	
	1,69	5 63	48	2		577	2.203	658	788	2		762	827	\$35	196			296	1.393	503	351			539
			I.			1	1	1		j		1						1						1

# TABLE XV. OCCUPATION OR MEANS OF LIVELIHOOD.

# PART B.—SUBSIDIARY OCCUPATIONS OF AGRICULTURISTS— ACTUAL WORKERS ONLY.

				PAGE
(1) Rent Receivers (Landlords)	•••	•••	***	470
(2) Rent Payers (Actual Cultivators)	***	•••	•••	472
(3) Farm Servants and Field Labourers				474

#### TABLE XV.

# OCCUPATION OR MLANS OF LIVELIHOOD.

# Part B .- Subsidiary Occupations of Agriculturists - Actual Workers only.

#### (1) Rent Receivers (Landlords).

	}	Total na	mber of	Agraba estant w	ark or a									803	at 1 ti
1	pledrict or State.	real re (ketua) v	colvers	Pho reti exhibit bheugai	arned lare	Rest	el ese	A Criscol	iteral itera	Coperior all b	smens ste of t de	at mry and dre	ienders grain ees.	Other of all	m/lere hitvis
		Males.	Females.	Males	Females,	Males.	74 201 pt.	Males,	P alm	Males-	Pa- miles,	Males	Po- males,	Males	l en Puales
	1	,	3				7	•	١.	10	11	19	13	113	35
B	ombay Presidency priuding Wative Stales and Agen ies and Aden	221.70	\$4.912	10.971	7258	20 207	2315	2 419	2 297	E.126	111	3 (23)	201	8.575	462
2	printeh Districts	110 20	20723	44.151	6 243	16 226	1.004	4.415	2 061	2.175	100	2.812	152	4.837	428
1	Bombay City	130	12	-	}	{	-	-	-	-	-	-	-	-	-
1	Northern Division .	22,155	9 252	E 250	163	1,836	435	217	159	256	ti	636	-	P.C.	40
	Ahmedibid Drach Kaira Finch Mahile Rutus Thins	7 406 1 273 6 347 6 49 1 015 2 363	1766 767 1876 579 2072	1 225 262 1 825 310 117 2 27	124 74 201 19 tu 245	21 917 947 947 24 25 352	131 131 31 31	11T 3 41 2 9 23	87 17 43 3 19	79 37 76 30 30 36	- 3	125 #1 206 23 40 111	21 m	79 84 166 3 30 50	1 1 1
ŀ	Control Division	26 678	10 723	101	1.523	1417	308	1.238	671	1223	65	415	n	711	95
2 3 4 6 6 6 7 19	Abmaleager  Khise e k, Essi  Khisedosh West  Ais k  Proces  51 Are  Bholipur	1 673 6 8 80 8 671	2 517	1,679 6.07 217 763 1851 1466 1 6 6	216 49 9 121 315 428 216	177 48 476 351 361	11 12 12 12 12 12 12 12 12 12 12 12 12 1	303 84 30 81 279 317 310	173 26 2 45 151 156 100	76 27 155 271 466 153	al laugh	19 19 19 14 14 14	I assume	115 63 15 66 115 167 160	18 10 19 19
18	Bouthern Division	47 911	1-261	17 222	3 652	4 854	1 050	2 519	1 221	1 550	24	823	12	1.613	270
2000	Aditos	- 654 - 654	4 025 1879 4 741 2 713 1 713 2 824	2 479 2 115 2 761 2 516 3 516 3 563	1 037 411 1 037 4 3 596 628	581 363 44 571 971 916	119 100 170 63 180 383	795 575 9 5 119 117 69	971 979 619 81 81	909 413 1015 115 172	11	909 33 173 83 9 1 811	50 13 15	900 301 313 281 501 818	67 46 83 63 13
20	sud	- # # # # # # # # # # # # # # # # # # #	3 146	15 835	206	8 111	ន	307	10	45	-	720	3	1963	15
# # # # # # # # # # # # # # # # # # #	La tana	19 69 8 99 3 86 9 30 10 70 2 86	301 5 6 37 1	3 3 17 892 2 8 3 2 5 67 8 3 14	11	15		134 134 134	10	11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	=======================================	201 41 131 273 51 21	; ;	951 100 252 225 1 025	111111
23	Native States an	d 61.42	17,513	1650	1 122	800	610	1,079	236	1952	11	17	6	745	33
21	Guara't Group	- \$6 50	6 6 920	6 615	300	270	77	574	70	320	1	499	30	282	,
25 25 25 25 25 25 25 25 25 25 25 25 25 2	Cambay Cotch Kath awar Mahi Kautha Agree, Fals pur Ageney Rewa Köntha Agene Surat Agency w	7 38 57 3 58 57 3 58 57 3 58 57 3 58 58 58 58 58 58 58 58 58 58 58 58 58	1 190 1 840 14 85 16 115	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32	1 23	1 3	3 380 173 1 93 16	1 -	3 18 351 48 480 37	-	300 06 16 5 61	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	146 108 2 25 14	1 1 1 1
42	Konkan Group	32	1.38	1.70	1 21	65	a   151	12	6	112	1	43	7	73	2
42 44 45	Jacijim Jawhier Shrantyfiji	- 24		4 1 1	, i	31 31	6 87 101	1 .		13 #4	1	9 31	-1	17 3 43	1
"	Decem Group	- 10	67 62	7 62	5 9	1 1	79 29		33	141	3	42	2	41	
24435	Akalkot Shor E) andtab Ageory Stitle Ageory Sorgina	- 6	30 31 31 31 31 31 31 31 31 31 31 31 31 31	5 13	i i		n 10	1	. 6	105	1	5 29 8	1	1 25 15	1
63 53 54 56	B japor Agency Ko hipur Southern Mari	14 14	87 81 37	S 15	10 22	19	150	10 170	ı.	21 417	2 2	252 16 165	10 8	349 20 178	20
45	Savenut	- 1		5 ) E		3	*	31	, ,	309	2	101	1	147	-
100	1	_ L1		2	"	*   _ '	30 3	1	1-	1.	-	11	1.	1	

# OCCUPATION OR MEANS OF LIVELIHOOD.

# Part B.—Subsidiary Occupations of Agriculturists—Actual Workers only. (1) Rent Receivers (Landlords).

CUPAT!	ions.				·		· · · · · · · · · · · · · · · · · · ·			75.11				<u> </u>	
Prie	esta.	Clerks of (not Gove	ail kinds ernment).	School	masters.	Law	vers.	Estate as mana	gents and gers.	Medica	l practi- ners.	Arti	sans.	Oth	ers.
Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Cemnles.	Males.	Females.	Males.	Females.	Ma'es.	Fe- male
16	17	18	10	20	21	55	23	24	35	26	27	28	29	30 -	31
3,330	198	755	23	600	7	83		77	14	<b>418</b>	2	2.496	243	12.962	1,464
2,720	172	510	23	447	5	50		65	11	333	2	2.008	206	10.450	1.259
•		•••							•••	•••					
462	72	97		63	1	6		13		35	1	123	25	950	192
49 38 236 43 11 87	14 6 37 8 1 6	31 27 3 4 28		4 7 29 4 4 15	:: 1 ::: 1	" 1 1 1 3	 	3 2 7	  	1 7 10 5 1 11		30 3 16  0 65	7 2 7	177 85 190 27 57 414	40 18 81 0 7 31
495	9	122	2	136	•••	11		28	6	40		651	71	1.783	253
61 8 6 48 53 225 91	2 1 1 1 1 1 1 3	8 6  4 31 60 10	1	0 7 2 30 65 23	***	3 1 5 2		5   15 2 6	  4  2	6 1 1 1 0 19 6	*** *** *** *** ***	73 11 5 31 114 250 152	1 1 1 10 40 15	330 143 66 121 387 471 202	58 10 2 21 61 71 37
1,678	91	285	21	219	4	32		21	5	230	1	869	99	2.482	701
347 350 350 204 116 272	28 26 22 13 1	46 45 03 61 39 2J	7 5 8 1	46 21 69 21 26 31	2 2 2 	5 3 5 4 8 7		  20 1	   5	39 37 114 22 11 14	  1	210 166 250 100 85 42	42 29 21 3 1	455 281 58) 437 400 340	180 61 200 205 23 20
85		6		29		1		4		31		\$65	11	5,235	113
8  22 42 13	•••	1 2 3		16 2 7 2 1 1		1	***	3 1 	  	4 2 13 5 5 2		51 47 73 110 81 3	2 4 	795 410 387 170 3,423 11	27 2 84
610	26	245		153	2	33		12	3	82		488	37	2.512	205
288	14	104		37		7	-	8		9		112	12	1,303	96
14 29 203 7 11 21	2 3 8 	31 2 49		4  31 1 		5 1 1		7 1 		 0 3 		4 57 39 6 3 1 2	1 10    1	10 455 523 37 141 81 44	3 26 28 1 21 13
65	5 4	10		16		4		2		7	/	16	1	177	13
61	1		,   :::	13		4		2	:::	::. ₇	:::	₁₀	::: ::: 1	31 5 139	 12
3:	1 1		·	15	-	4				3		50	3	139	14
 	1			 		2 2				1 2 		15 17  18	  3	29 29 1 80	4 4  6
22 1 8 10 2 	7	7 5	9 :::	43 40 2	~ 3	18 6 12		2	3	61  18 43  2		303 8 112 154 2	21  16 	858 81 433 311 38	82 3 21 50 5
-												 		25	

# OCCUPATION OR MEANS OF LIVELIHOOD.

# Part B.—Subsidiary Occupation of Agriculturists—Actual Workers only.

# (2) Rent Payers (Actual Cultivators).

Part B.—Subsidie	ry Occupat (2) Rent l	Payers (Ac	tual Cultiva	ators).			BEBSIDIARY
Total number of gent in certain	occoderions superject senses anyear senses anyear	Bend receivers	Agricultural laborars	Grand Jabos/-ris	Coverament servants of all kinds.	Money lenders and grain de sers.	Other tra lere of all a mia
District or State  Males. Females.	Males Fe	Meles, Pa-	Males. Ton males	Males, Wales	Moles males	Meles ye- mairs-	Males. Fr. mars.
	1.	3 7		10 11		2181 421	22 127
1 Bombay Presidency including Nativa States and Agen cles and Aden	1 . 1	1 1	110 201 27 483		\$2.650 \$ 195 \$3 "31 1.937	7 159 251	21.553 2 952
5 British Districts 2 833 106 823 00			1 -		4200 7	914 5	2 2481 659
2 Roupat City . 1300	1 1 -			2 LM7 H	2 22	12	8 282 4 254 8 3 610 38
5 Abmodition 5341 5 8 Brosch 127703 16 7 Kaira 127703 16 5 Panch sinkis 1373 2 2 Porst 1 1700.8 81	17.00	17 17 17	1915 1990 1990	25 645 22 327 1	M 100	s ens	1 463 218 1 463 218
Thins if cos 11 Central Division 120 47 291	1 1	*** { **** }	22 21.850 2.5			7	-1 1 1
12 Abmediagos 103 016 2 13 Rhándrain Rant 65 073 1 15 Absulosh, Rest 105 15	611 6 041	45 18	00 201 197 7 7 7 1518 1519 1519 1519 1519 1519 1519 1519	143 103		95 739 8 205 01 314 10 905 103 287 34 311	21 803 429 51 1530 85 3 714 51 11 1851 84 10 685 137 85 1673 303 8 1,039 4
17 Stare - El 444			1 1		954 7 794	-	203 11.452 3 129
10 Bylanm 121 201		4 237 1 379 2 780 227 3 609 1 163 1 770 1 178 16 316 967 40 671 3 467		1279 352 1612 330 1270 701 6-0 535 6-113 2 304	74 811 39 976 90 855 30 216 167 1 867 1 8128	20 879 2 870 6 616 10 127 132 179 871 946	20 2 2006 9 7 21 2 211 17 27 2 20 10 12 513 10 13 1137 25 60 1,017 725
22 Kenara 24 Kolaba 25 Ratingeri " 210 816	07 600		28 1 22 82 22 600 3	5 113 2 300 13 839 3 541	13 72	509	1 1.77 11
50 Bund   538 601   170 807	13.355 31.958 2779 8.270 1.164 6.497	195 1 568 11 163	12 177 1 100 1 400	1 75	- 3 3	- 100 - 141 - 148	- 1 814 - 1 340 - 1 141 - 2 1 173 - 3
77 Hyderbidd - 176 807 50 607 78 Kartebil - 101 416 190 Larkson 8 100 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191 416 191	115h 6 197 4015 4 5.0 1.617 4 (97 2.6 8 7 90h 1.008 3 7 90	50 1,663 in 638 613 168 7 191	7 130 2 130	_n   iii	. 10	253 1.997	1 225 1773 - 5 52 6.400 855
Mative States and SMAIL	190 "53 84 985	1879 1 545 1,679 1 453	663 16.571 74 1.918	1 319 7 459 1 319 5 459	133 2 437	14 566	18 1.590 149
56 Gujara t Group \$25.725   55 Cambay - 27165   56 Cutch - 27165	90 HJ \$1 522 563 773 1653	40 24	1 176 20 673	16 85 63 39 76 279 8 563	11 275 23 45 670	1 194 1 359 1 16	80 5 6 93 6 84 6
50 Cutch 57 23 160 27 6 6 7 7 8 35 5 6 7 7 8 35 5 6 7 7 8 35 5 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	7 (83 3 633 34 617 6 843 6 863 7 463 35 6 44 6 163 8 939 10 0 43 3 675 3 297	211 233 280 233 81 169 309 16 379 231	10 113	85 3833 273 205	16 85 1 108 114	5 397 5 31	5 612 7 150 12
43 Konken Group 6165	45 962 11.889	1 1		158	80 61 3 41	4 17 1 14 6 165	233 200 50 732
43 Janjira - 11 17. 44 Jawhar - 41 27. 50 Barantrah - 41 27.	1 1	3 0,15 1 26 5 3 0,15 1 26	200 3,65	1 1		70 157	8 250 42
Deccan Group 567	8 995 375	1 1	28 37 1.97 84 5 39 24 27 97	31 35	Bo 908	5 52 67 101 8 15 26	2 108 11 94 -1 3 27 -10
47 Abaltot 21 9 48 Bhor 21 9 40 khandan Agency 167 50 Sturm Agency 167 51 Surgana 22	9 415 38 679	5 51 51 5 55 51 5	EO	1		151 102	23 2 565 113
63 Karna tak Group 129 6 S Rijspur Agency 131 ko hipper 171	1 . 1	141 63 180 1160 2	134 150 51	56 23 10 50, 65	5 25 213	. 30 38	3 3 9
50 Southern market	195 203		103 4	33 3	35	5 . 1	8 - 217 -
58 Aden "	31	-   -   -	-1-1	1-1	1	1	

# ${\bf TABLE~XV-} continued.$

# OCCUPATION OR MEANS OF LIVELIHOOD.

# Part B.—Subsidiary Occupation of Agriculturists—Actual Workers only. (2) Rent Payers (Actual Cultivators).

CCUPAT	TONS.																		
Fisherin	en and	Cattle h	oreeders	Vi	lage hmen.	We	avers.	Bark	iers.	Oil-pre	esers.	Washe	ermen.	Pott	ers.		niths and enters.	Other	78.
boatn Males.	Fe- males.	Males.	Fe-	Males.	Te-	Males.	Fe- males,	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.
18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	37	35	36	37
				0.500	295	3.57.6	528	8,514	76	4,340	639	2.630	468	5.244	1,317	13,286	272	143,903	16.310
5,231 4,683	1,145	9,022 8,138	1,141	9,699 6,559	237	3,024	502	6,355	70	3,541	571	2.035	408	3,576	1,138	9,693	180	118,070	14,278
						1						<b>.</b>			•••			95	•••
1.539	608	781	68	726	17	580	55	745	13	363	67	27	4	447	71	1,356	17	24,853	2,796
1 8 27 3 128 1,372	2  37 560	329 4 209 50 161 89	24 3 23 1 7 10	213 6/) 96 37 58 262	10	20 36	4 8 25 1 16 1	287 52 145 102 85 74	2 1 4 2 2 2 2	68 14 74 59 141	7 1 2 1  50	20 3 	"3 "" "1	191 70 25 7 92 53	0 6 4 1 9 45	336 23 138 165 215 419	8 4  3 1	716 1.785 2 601 2,414 3,840 13,493	35 101 152 05 128 2,312
470	46	853	61	2,249	100	363	81	2,519	29	772	100	843	194	930	136	2,731	61	32,377	3,581
48 97 58 17 79 111 60	7 3  1 9 24 2	248 166 7 63 16 33 320	25 1 1 7 5 17	513 207 57 125 193 702 207	( )	27 14 25 5	8 1 1  2 51 18	230 374 319 161 2 12 807 267	1 1 1 2 10 3	81 115 47 120 91 190 110	12 17 9 13 1 33 15	51 64 35 20 70 430 101	8 14 3 3 15 128 23	58 82 30 53 92 515 160	9 7 2 22 22 72 72	271 299 287 191 213 909 471	8 4 1 1 2 39 6	4 217 2 383 2 627 3,340 7,130 9,773 3,177	763 80 92 763 592 1,184 117
1,785	351	1.096	276		12	1,347	353	2.781	25	2,309	402	978	206	2,056	927	4,444	89	44,578	7.689
107 105 47 154 818 554	 9 170 168	71 450	100	1,497 61 12	2 2	1 12	2	402 639 560 67 281 774	13 12	123 201 102 55 128 1,037	6 8 0 5 20 348	191 223 242 139 54 120	38 35 25 30 13 50	175 343 120 78 185 1,149	21 14 8 14 151 716	691 803 558 171 600 1,499	8 13  6 14 48	7,781 9,935 5 393 4,443 8,650 11,376	909 596 473 705 2 852 2,155
.889		-			1	733	13	310	3	97	2	187	4	142	4	1.162	13	16.167	212
133 460 110 145 10		1 3,53	2 5 1 60	7		30 22 4 45	) ₁	14 52	 1 ₂	20 3 26 17 2 29	1 "1 	50 9 48 45 8 21	4	23 19 47 9 32 12	4	430 50 161 139 163 201	1 2 6 4	4,356 3,919 1,500 1,630 2,121 2,641	105 , 2 , 5 , 5 , 5 , 93 , 2
548	3 a 13	3 88	4	3.14	10	58 55	2 2	2,169	6	799	68	595	60	1,669	209	3,593	92	25,833	2,032
88	- }	1 . 51	9 :	37 1.0	10	5 31	6	836	; 6	483	21	9	2	710	49	1,628	13	10.894	364
 8	3	11 10	ואו	i1 i 15 i	93 37 13 90	5	8 39 	1 171 90 5 301 1 255	1 2 2 5 1 8					85 91 469 55	33	211		206 1,032 1,5/2 472 2,070 2,821 1,705	7 33 101 30 133 21 27
27			53	6	61	15	1	16	9	12:	2	5 37	7 14	299	144	363	69	3.735	1,060
15	83 3 00		1 57			15	: 1	.		iï	1	2 3 1 3		١	١.			760 112 2,833	128 1 931
	26 .		77	15	198	3	39	2 18	57	7	5	5 6	5 1	3 50	1		3	2.796	316
	10		25	15	8 29 155 4	2	3	.   .	£3	4	4	.   2	5	0   1	3	100 95 1 97	2	1 5	25 221 66
	133		191 136 53  39		.843 351 ,009 381 12	25	12 33 124	3 6	19 19 133 136 18		19 10	5 10	00 50 05	1 9	8 3 3	1 77 1 39 1 39 1 1	7 3 1 2 1 6 2	720 4,225 3,101 100	284 7 125 112 10 8

#### OCCUPATION OR MEANS OF LIVELIHOOD.

# Part B .- Subsidiary Occupation of Agriculturists - Actual Workers only. (3) Farm Servants and Field Labourers.

		Total no	imber of	Numb actual w	er of											ar.B	SEPERI
	Pistrict or State.	agrica labor (setual s	itural	al o pri a ;beid secupa	rnet l	Beat m	retrore,	Bent p	uyent.		eral arera		lage i mea	Caltie I	tenen.	MILL	banda,
		Malen	Fe- maira	Males	76- maira	M ha	False.	Males	Fo- males.	Males.	7,- majrs.	Males	Yes males.	Maire.	Fa males.	Mules	Faire
Ī	1	1	1		•	•	7	3	•	10	11	15	13	16	15	15	17
١!	Bombay Presidency including Native States and Agen cies and Aden —					1	1	İ			Ì					1 3	(
1	cies and Adan	1.451,444	1 855 655	83 633	17.217	2 600	760	31,9"8	4.554	20 001	* 151	1,2/2	2.4	1.021	292	212	2.0
إ:	British Districts	1 004 541	1 251.824	ខាដ	27,128	2.157	210	9215	2 163	\$ 157	9174	2.253	2"4	\$60	172	268	263
1	Bombay City -	1 060	ES	1	-	-	-	-	~	-	-	~	-	-	-	-	1
٠)	Northern Division	232,822	57,915	11.788	3773	264	105	1122	23.6	3 422	1,791	200	21	125	\$10	104	101
á	Abmedibil	40 8°7 23 4 9 41 757	3213	2 8c2 1 512	144	364 8 93	20	141 148 148	)6 21 23 14	473 31 273	Prig Eng	107 27	1	, pa	25	30	31
9 4 9	Kaira Panch Mahila Surat Thins	30 #4 17 89 L	32 11 5 77 6 73 81 637 90 600 62 137	1 512 3 264 8 648 4 809	1354 1354 160 1101 2,623	14	1	791 291	45	350 310 805	851 540 139	21	12	1	1	- an	45
13			1		12 661	696	153	2 955	105	TIM	101	117	519	201		\$0	,
	Central Division -	430 851	861,741	80.65	* 111	)	)	8100 8100	145	214	2171		25			**	
	Abmeduscu	200 540	\$35.850 \$35.850	3417	1 667 3 113	269 23 12	3	218 11 201	123	157 152	115	159 133 64 194	10	1) 7:	25	33	i de la
10 17	Relate		1 1172	3 413 1 354 3 30 3 406	3 2 mi 3 2 mi 3 2 mi 1 0 70	12 51 51	12	413 7:0	139 166 116	34 109 318	100 mm	43	21 20 20 35	1	74		1
15	Southern Division	,	200.881	301	16 198	1064	123	5.741	2.663	1.0	2.107	\$10	324	310		1	
			1	1	10 130		1	\$.143		132	740	210	123	10	24	Ħ	A
2010	Biletar	45 105 65 106 60 165 17 436	83 65A 63 417 21 H71 25 743	3 (3) 4 (2) 4 (3) 1 (3) 3 (1) 3 (4)	1 407	915 104 869 40 88	70 101	65) 7.5	199	135 205 909	\$3) #0	132	1	17	1,3	13	1
1	Dharwar Eartes Kolabe Ratnigeri	19 % 3 52 429	25 %3 40 612	320	1 9% 1 9% 5 611 3 708	103	161 34 3	133	2 84.2	972	1,10	#0 31	}	18 31 29	3,	16	10
*	Sind	\$2x	63.224	\$ 285	179	133	12	567	30	236	25	-	-	364	3		2
67 75	Hydersbal Kernahi Li kina	1, 377 6 7 6 20 009	5 741 5-3 5 467 5 437	353	130	17	1	15 15	Ξ	1*5	n =	= !	=	15 E	=	-	=
200	Kerneni Li kina E kkur Tharand Pirkar	19 661	8 c37 17.9-3 239	1667 256 2663	, ,,	103 43	7	250 257	- <del>-</del> 50	25	=,	Ξ	Ξ	91 16 210	۳,	Ξ,	Ξ,
23	Epper 8 na Frontier -	1	230	. "	] =		1	١.	}	-	٦,	-				-	-
23	Agencies	446,883	603,204	13.359	20 119	153	153	3.123	391	5,282	2 007	233	123	381	70	43	
34	Gujara t Group	- 278.521	408 416	g 163	5.195	151	в	497	133	2,572	2 620	63	1	192	"	22	t
35	Cambay	9 063 34 827	81.100	164 1479 2 ***	1 mor 2 110	115	:	24 307 25°	8	115	. 12	13 23	7	15	- 5 34 9	_1	Ξ,
33 40		16 816 15 1 6 59 631	41710	364 729 3 910	900 129 91 123	1 12	=	33 34	9d 2 10	216 7	3,226 768 359	10	-	37 6		15 =_4	~_'
41	Surat Agency	34 03	\$0 \$10	1 115	123	1	•	40	20	393	11			20	-3	- 1	-
9		15 725	1	1.434	1915	33	83	113	4	653	163	12	3	10	3	2	3
4	Jan nár	8 473	9 517 1 759 10 809	\$15 \$16	6.7 07 1.513	733	- B3	8	37 4 43	30 118 322	101	-		1 75	-1		Ξ,
ļ	Deccan Group	21.21	l	1904	1,395	10		130	4"	239	67	54	2		15	2	
٤	7 Akalkot	307	10 129 14 240 3 155	379	379 F*3	1	2	12	.0	377	11	15	-	,	26	3	=
4446	S Knámlesh Agency Si éta Agen y I burgana	11 11 179 10 6h	1155 18 076	361	152	-	3	83	10			85	-,	,	20	- 1	
١.	2 Karna tak Group	120 907		1	1,719	23	9	1278	123	5ta	353	721	117	34	7	15	-,
1	Bijipar Agency	6 80	2 5 500	2.0	49		1 18	73	3	5	9	61	- 33	25	:	1 7	
		58 40 1 35	7 47 877	124	909	78	12	47)	67	71	1"7	279	95	9	7	,	1
•	.1	67	1				1	5	-	1		11		- 1	_	-	_
Ĺ	is Aden	- 1	1 -	I -	1 -		1 .	-			- 1		- 1		. 1	- 1	_

# OCCUPATION OR MEANS OF LIVELINOOD.

# Part B.—Subsidiary Occupation of Agriculturists—Actual Workers only.

# (3) Farm Servants and Field Labourers.

OCCUPA	TIONS.											·····			·				
	ermen oatmen.	Rice po	unders.	Trader kin		Oil-pro	250 <b>73.</b>	11.63	vers.	Pott	ets.	Lea	ther kers.	Wash	ermen.		niths and enters,	Ót	hers.
Males	Fe- males.	Males	Fe- males.	Males.	Fe- males-	Males.	Fe- males.	Males.	Fc- males.	Males	Fe- males.	Males.	Fe- males	Males.	Fe- males.	Males,	Fe- males.	Males.	Fe- males.
18	19	20	21	22	23	21	23	26	27	25	20	30	31	32	33	31	85	36	37
1.679	560	514	1.804	1.049	2,023	277	119	1.096	565	473	406	970	224	520	365	1,308	176	43,576	27.252
1.583	535	504	1.264	1.776	1,666	231	100	721	386	378	327	755	198	413	302	945	166	84.619	21,676
			•••				•••											1	
250	148	33	66	153	81	24	11	348	161	52	34	79	14	5	4	208	26	8,134	4,098
19 70 141	23 110	1  1 30	21 2 13 27	39 6 81 2 9	16 30 11 13	3  0 1 3 11	1 ₂ 5	169 48 129 2 9	62 3 80  10	17 5 1 2 23 4	10  0 2 7	32 12 31 8 2 14	 12 	1 2 2 2	 2 	14 1 21 8 95 66	10  1 1 1 4	500 893 1,260 571 1,592 3,318	214 359 928 416 631 1,520
673	202	28	103	593	713	58	39	45	25	136	61	291	114	187	146	250	20	12.299	8,037
170 201 21 01 38 18 20	60 80  14 32 10	17 3 1 3 2	11 11 23 3  6 46	101 113 103 172 43 25 35	160 20 137 189 112 33 61	12 18 3 0 4 0	1 10 13 8  3	3 5 7 12	3 1 2  9 16	15 16 5 19 6 52 23	0 1 10 3 60 5	32 54 7 12 43 42 102	17 12 3 11 10 30 19	30 21 10 8 22 37	24 9 9 8 18 42 36	20 20 9 46 13 61 61	3  2 14 1	2,000 1,283 1,005 2,044 1,231 1,967 2,176	1,313 646 1,673 2,527 768 1,203
233	181	51	849	801	<b>E</b> 51	136	45	255	189	155	181	355	55	190	152	347	81	8.701	8.247
16 40 25 50 147 47	 5  12 155 12	****C 4 37 7 ***	17 8 131 627 30 27	195 112 301 60 20 20	180 160 461 10 10	3 53 21 10 9 40	1 3 4 4 2 31	39 136 70 1	42 77 67 	31 20 22 11 4 58	27 14 10 13 6 112	73 191 45 7 15	18 19 9 3 	33 57 70 22 ₈	17 51 49 13 2 21	51 120 74 18 20 55	7 63 3 	1,391 1,921 1,618 887 2,638 823	1,261 2,004 1,733 918 1,009 762
327	1	390	246	229	11	13	5	76	11	35	18	30	15	31		140	39	5.514	1,294
77 97 108 27 18	"1 ": :::	101 22 5 103	20  226	107 60 1 47 5	:: :::::::::::::::::::::::::::::::::::	"." 2 " 16 "	   	38 23 20 	0 :: :: :: ::	1 2 18  14 	3   15	8 2  10	1  14	0 17  4		25 11 81 3 20	  35	2,787 228 813 47 1,606	97 2 3 1,192
96	25	10	40	173	357	46	19	372	179	95	79	215	26 -	107	63	863	10	8.927	5,576
11		•••	4	106	81	16	10	338	156	28	11	17		7		99	5	3.727	2.368
.^     9			1 3 	16 16 2 58 14	16 5 2 57 1	 5 4 3 4	 8 	48 45 150  10 41 3	25 17 96 6 4 5	 7 6 5 7	1  5 2 3 	". 15 ".2 				4 15 9 8 15 44 4	 1 3 1 	72 726 782 93 138 1,261 655	7 935 638 45 111 487 65
40	11	8	6	1	193	3	5	3		2	18	6	8	1	11	9	3	706	1,314
12 "28			:::	::: ₁	187 	1 ₂	 ₅	 	••• •••	"1 "1	 18	3	8	1	ïı	8	 2 1	165 116 431	331 46 937
9	12	2	7	18	75		3	2	4	4	13	33	14	15	4	24	1	1.252	1.627
2 3  4 	10 ₂	2	₇	3 12  3 	30 3  33		"3 ";	5 ; ; ; t	-4  	3  1	10 110	15 15  3	2  12 	6 8  1	1 1  2	14  8		307 736 4 205	100 507 2 118
36 2 14 16 4 	2 2		23 4 5 14	48	8  1 	27 1 7 19 	1 "1 	29  5 	19 2 13 4 	61 -46 -15 	37  28  	159 7 57 05	4 3 	84 6 58 19 1	48 24 23 1	231 5 58 137 1 	1	3,238 1,537 1,537 1,511 37 4	927   27   338   541   31



# TABLE XV.

OCCUPATION OR MEANS OF LIVELIHOOD.

PART C.—SHOWING FOR CERTAIN MIXED OCCUPATIONS
THE NUMBER OF PERSONS WHO RETURNED EACH
AS THEIR (A) PRINCIPAL (B) SUBSIDIARY
MEANS OF LIVELIHOOD.

# OCCUPATION OR MEANS OF LIVELIHOOD.

Part C.—Showing for certain mixed occupations the number of persons who returned each as their (a) principal (b) subsidiary means of livelihood.

Delth Districts				Energe 2	da ang Pi	.440ET ¥41	Aliza						d marging
Blade   Fame Co.   March   Pamba   Malor   Famba   Malor   Famba   Malor   Famba   Malor   Famba   Malor   Famba   Malor   Famba   Malor   Famba   Malor   Famba   Malor   Famba   Malor   M	pjetri t or ^{etata}	Number of (actual we who self sheep here their arts	persons   irisars) iranf i g se	in the bearing the anticornates the rest	m a wlo blankti og mi	hanket	rockers: timed rocking	eding of grians has	doinne a hn rd abeep ling sa	endent who re grain de	eoskere) t smed aling 48 rincisal	in the t ceiling col teturies lends the ran	rine who rine who i money ng se beldlary
Northern Division		meet lar	llon-	oce 1	tt so	!				Ma cs.	Yemales	Males	Females
Richard Presidency   18   18   18   22   11   25   19   11   11   11   11   11   11   1		Males	Fama Ct.		<del> </del>		<u> </u>	-	ļ	19	11	12	19
Definition Distriction	1		,	•	١.	١.	'						
Definition Distriction	Bombay Presidency including Native States and Agen	315.514	\$1 263	215	26	10 702	1 13 151	į			1		27
Bombay City	i .		11.6"8	227	63	8,932	\$ 151	1 13	1 20	1	1	A.	
	1		18	,	j -	n	12	5	١ -			1	
Structure			1		-	(24	19	•	-	1	1		
Tench Makalat	1	92,010			1 =	177			-		1		
10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks   10   Thinks	g Broach	16.07	1 137	. :		1 1	,	ıa i	ø	170	37	a 15	-
	6 Fret Dána	5 636	1		-	1		1	65   1	7 4 60	4 1.0*	3 81	
1	11 Centrel Division				1			1	•	: 1	1 1	3	
10   Professor   1   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   1	1. Ahmadnagay	1761	11,	. ,	ii I	3   3	23 1	43,		1.1	1 2	3	
18   Bouthern Division	14 Khandeel West 15 Nasik 18 Poons -	117	1	4	;	1	) 10 1	ii )	1 -	•   }	3	35	i  '
11   Southern Division   2648   1770   17   18   1771   1   1771   1   1771   1   1771   1	19 Battara 15 Bholey 7	- 172			1	- 1	1	ers !	89	10 62	71 2.5	77 1	13
1	M Southern Divisi		"			"	- 1	213	ų	3 4	40 18	10	17 -1
1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000	n Belgaum -	10 1	1t 1 m 1	9	4	15 1		134		°   1	100	33	39 3
Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind   Sind	os Kanera 26 Kolaba	13.	131 873 1725 1	31 505		-	- 1	- 1		- 1	1	- 1	ì
	1 !	, ; 39			40	5	234	- 1			1		131
State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   Stat	27 Hideribal -	ء اء	69 <b>6</b> 6 8	159	1		14	30	-	i	91	70	11
33 Native State and group 31 299 31 8199 3772 1' 11255 1.549 611  Agrandes and group 56 51 576 12 - 51 53 1 1261 527 533  4 Outbar 10700D 55 51 576 12 - 11 17 1 17 1 17 1 17 1 17 1 17 1 1	30 Sukkar Ther and Parks		711	103	- I		122	*		-	\$10	18	4 -
25   Secretaria   15   25   25   25   25   25   25   25	1 1	1		- 1			£ 250	3 372	17	11	235 1	559	601
200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200	1 1			- 1		1	-	\$53	1	1	2 061	E23	353
	31 Gujare t Grou	-					į		1	1	3/16	37 183	-31 =
13 Kenkan Group - L664 588 - 1 - 15 - 15 - 15 - 15 - 15 - 15 -	va C teb	=	8 ±88 31 3 1	3 618	16	=	17		1		103		
13 Kenkan Group - L664 588 - 1 - 15 - 15 - 15 - 15 - 15 - 15 -	29 Palaupur Art	Agency	6 (13 4 25)	1 398	3			- 1	i	-	294	55	ļ
	4) Sarat Agency	Į.			1		-	1	-				-   -
2   2   2   2   2   2   2   2   2   2	171	1					- 1		-	. 1	15		-   :
of Decoal Group _ 11.55	43 Janjira 44 Jawhar 45 Savantvádi		415 5 09a	354			l I	_	,	1	210	23	3
Akalist   165   177   39   16	11	up -	11.135	1	19	-	1				139		-
91 Sarastan - 199 1 153 6 2500 1015 15 15 15 15 15 15 15 15 15 15 15 15 1	47 Akelkot		1 587		10						8 1		-3
5° Kerns tak Group - 19330 1.552 5 - 127 153 6 1 - 35 1 7 5	43 khindesh i 50 Butira Ager 51 Sargina	lgracy ory -	4 4 3 100	177					-		1		
	5. Kerns tak	Group -			5	-	100	15 3 105 6 8		-	35	7,1	
63 Biláppar Agrary — 7 ° ° 6 108 893 8 313 6 8 1,000 9 6 4		ener trans					313			_			
26 Saturde	55 Jacin 56 Seinner	-	401		-		1				3~9		-  .
57 Khairpur — 1975 50 60 1	1 1	-	1		_	-		-		-	60	1	

# OCCUPATION OR MEANS OF LIVELIHOOD.

o returned

Money Le	wners.			1	<del></del>		Fisi	IERMEN AN	D BOATE	en.						-i
Number of (netual w who ref money-last heir F occupy)	f persons workers) turned ending principal	iu the ceding co return dealing subs	of persons two pre- lumns who ed grain as their idiary pation.	(actnal who fishing	of perso worker ethrned as ther neipal pation.	s) ce	in the tv	mns who occupa- oatmen hsidiary	who i occupat men pri	worker eturned	s) i oat-	Number of in the ty eding coli returned f their su occups	ro pre- imns who ishing as baidiary	No.	district or State.	
Males.	Females.	Males.	Females	Males.	Fems	ıles.	Males.	Females.	Males.	Fema	iles.	Males.	Females.	Serial		
14	15	16	17	18	10	<u> </u>	20	21	22	23	3	21	25		1	-
44,274	7,919	663	16	51.612	23.8	390	1,539	14	19,336		574	2.551	35	1	ay Presidency iding Native is and Agen-	1
28,990	3,725	452	16	47,212	22,	505	1,525	14	15.536	!	526	2,417	35	2	h Districts	2
4.186	193			2,485		919	•••	•••	3,585		6	•••	•••	3	ay City	3
8,909	1.918	80	2	8.918	6,	333	835	4	3,927		110	1.145	1	4	ern Division	1
3,632 336 1,613 550 1,606 2,163	697 121 398 49 394 279	4 4				31 77 25 258 017	47  207 521	4	220 058 30 2,583 433		3 51 1 30 26	11 48  621 165	1	5 6 7 8 6 16	nadábád ach ra ch Maháls	5678910
8,223	699	133	2	3.84	3   1	.137	14		34	2	12	6	. 11	11		11
1,157 2,307 854 1,498 1,276 441 696	143 100 8	11 . 5	8 -	35 1,10 3 3,30 1 55	1 0 8 8 8	91 316 51 140 303 198 23	*** 4 3 *** 5 3 ***		3 2 1 5 5	6 6 3	3 1 7	1 4  1 	2 7 2	12 13 14 15 10 17 18	radnagar indesh, East indesh, West ik na	12 13 14 15 16 17
5.293	66	3 10	5	6 18.9	50 1	3.205	614	2	2,45	5	77	1.005	19	19	_	10
1,082 616 3,400 616 616	5 25 0 25 0 10	3 5	17 14 31 3 1 1 6	5 1 1 5,0 3,3	25	55 28 27 1,819 3,610 8,228	12 6 250 69 272	2		13 18 13 28	17 4 1 35 14 6	583 25 300	17	20 21 22 23 24 25		20 L 22 23 24 25 25 25
2.37	4 . 2	52 1	35	4 13.0	06	876	62	8	5,1	27	321	261	4	26		20
19 7: 3:	34 82	30 54 16 91	63 7 30  33 2	1 2,	357 140 327 505 331	178 232 263 108 82 13	19 28 3 3 6		2,3	91 91 62 69 73 779	30 192 13 40 110 26	67 94 62 23 6 7		27 28 20 30 31 32	doráhád	27 5 6 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
15.2	4.38	191	211	. 3.	883	1,385	11	ı	3,0	061	47	134		93	e States and	33
12.7	709 3.	530	205 .	1	132	725	;	3	2,	149	20	129	-	31 .	<u> </u>	
1,3 4,3 1,3	388   1, 257   1, 242   921   620	275 385	21 72  105		• 6 564 459 21 13 42 87	431 60 1 1 9 226		1	-	31 3 141 1 1 16 121	 1  16 4			35 30- 37 33 39 40 41	mbay teh thitwar thi Kantha Agency langur Agency wa Kantha Agency	37 37 34 31
	255	28		1	,488	505	1	1		341	•••	:	'   "	42		12
	156 55 41		= -		45 201	300 52 153		ıı   =	.	311	***		3	43 41 45	njira whar vantvidi	13
	192	25			260	85	-			11	2	·	1 -	46		146
	45 106 2 30	3 6 16			13 218 3 26	70 1 8	l I			11	 	"	1	47 43 49 50 51	miket	17918
;	2.011	270	6		280 10	25	- 1	- 1	į.	101	***		1		ia'tak Group	1
	0 1,001 007 10 48	1158 111 11 41	2		633 25 280		3 -		-	23 66  155		25	1	2 G 57	Jipur An-may oli agur outhoma Silvani o Jaline evanur	1 51 51
	. 36	-	••	"	517		<u> </u>					<u> </u>			3	t-
		<u></u>												450		

# Occupation on Means of Livelihood.

Part C							-			1			Car	TLS \$410	0129
	Occupa are their p factual as a partial factual of factual of		Aumber of . In the two set of color of sillage w. as the set of sillage w. as the set of sillage w.			anderjour in the contract in t		famber in t e coling who ret peccivin	of person two pre- sol imbs arned ren enter line pation.	N. C.	mber of partial working a principal open partial open par		Number in the redin who necupal men a sidiary	r of pers two pro- g colum- rotaria- tion of a sheir r	not di si bisilion
Dittitor 4					1	$\overline{}$		Malen.	-	- -	Malon.	remake.	Male		1
	Blakes,	Per ales.	Majes	Females	Male		11	92	1 33	-}-	51	33	36	7	7
	21	ש	25	22	30		"			1					}
1 Bombay tr	1 3,716.253	Leren	8,102	203	22	103	1.308	\$.83	•	n	\$1.829	7.655	*		25
Bombay tr including States an cies and A	2 2.740 578	862.703	E.098	151	1 9/	F10	313	205	2	15	24.771	6,856	1	55	10
2 British Die	3 5-56	203				7	19	-	.	٠	1,51	150	1	,	
1 Bombay Ci	4 679 800	136.130	454	2		225	1	1	70	٠	1.011	798		1	•
4 Northern 1	23977	11 965	179			!		1	- 1	-	751	29			:
6 Bresel 9 Kairs	8 72 9 4 8 30 9 19 7 12 1 103 8 8 6 6 1 9 A 7 9 3 10 131 870	11 903 6,409 19,014 4 (00) 8,051 85,187	29 3 13 239	١.	٠.	7	,	1	63	-	78 691			:	Ξ
S Fance MAN		1	1	1	1	7.065	215		754	11	2.215	1.76	8	13	-
11 Central Di	11 \$15.10	1		1	-	- 1	11		91 36	*	210	li i		:	Ξ
1 Abmedian	11 137 94 13 10470 14 69 11	70 30 26 03 16 146 19 45 6 10 17 6	36 15 15 15 15 15 15 15 15 15 15 15 15 15			1676 391 534 970 1893	14 27 31 41 41			٠,	\$15 210 254 437 231 44	15 5 5 10 20 20 20	3	=	111111
13 Absorbet 14 Al andesh 15 Na h 16 Pooms 17 Pottes 13 bhoispi p	15 11217 16 139.4 17 196.9 16 60.4	5 16 80	1 13	1	4	1 892 673 1 116	1	- 1	21 200 76	1	177	1	- 1	-,	_
16 Poorm 17 Pattra 13 Pholage P	19 830 6	١.	20 8 40	,	85	1803	7	1	253	31	1.191		94	,	_
19 Bouthern	20 180 · 91 128.1	m (7)	g   1	<u> </u>	61 10 27	670 916 670 273		1 2 2	455 350 203 114 63	25.0	100		24 20 16	- 1	=======================================
m Bylganon 21 Byanor	20 189 91 125,1 21 145 23 70 21 100 25 218,	131 37.7 131 37.7 143 31.6 151 15.6 153 104 1		1	7	373 77 15	-	1	발	'	16	1	91 123	Ξ	=
gl Bushor gl lierwit gs banara gs Koaba	1	182 201	-		- {				- [	-	16.89	. 1	736	237	•
46 Blad			1	-	- 1				- }		3 44 3 44 1 14	1 2	84R *83 136 91	48 10 63	= '
	1 20 160 11 20 111 20 27	451 1 274 4 334 1 613 3 7038 1	515 543 564 666 470 470	-	1		1	- 1		-	1 h. 3 m 2,12	14	91 149 47	10 63 15 9	Ξ,
17 Hyderib 28 Kartchi 9 La kart 30 Sekkur 31 Theras 31 Upper s	3 9	,05a 1	ĎSŠ				١						_	a	
1 1	33 97	5.973 207	968 1	50\$	83	13 731	l l	995	3.757	27		- }	.679 1228	51 51	,
Netive Agenci	53 55		140	801	Ì	3176	1	135	3 353	2		"	-		_
34 Gujere	G1 35	6.731 15.006	1 041 6 551 9 37 9 0 661 0 695 n 308	200		9.5 4 933		a 1	88		. 1	71 195 1 170	13 187 221 441 334	4	Ξ,
36 Catch 36 Cutch 37 Kath	7 35 4 7 37 23 7 38 6 8 ar 29 1 1 kard 40 1	85 056 50 351 2 86 385 1 85 636 4 95 613 1	0 661 0 095 n 898	20		3 068		45	3 305	2	- 1	22	13	Ξ	=
30 Cambe 36 Cutch 37 Kath 38 Mahi 39 Pilaw 40 Rewa 41 Surat	k.ant	1	3.315	, l	15		1	Ì		-		82	89	-	-
43 Konko	- 1		7.395			1		- 1	-			2 80	29	=	=
147 3491	44	11 9º0 7 758 44,203	3,814 97 194	a	15				107		,	74	122	7	-
45 8s s	etradi 46		18 973	121	*	45	- 1	- 1	11 21	_		24 25	25 60	7	-
46 Decci	n Gr: 47	11 428 25 531 4 201 17 468 3 234	1 096 9 909 2 764	8 29 85	1 2	11 22	8 8	- 3	21 75	-	,	23		· ·	:
47 Aks 48 Bho 49 Kh 50 8 t 81 "us	ndesh 21 ra Aget gina 23	17 468 3 124	679	- 1	-		1	851	- 287	-	,	195	213		-
1 1		231.574	1 111 29 477	1.517 551 7-9	-	19		45 45 405	374	-	-	₈₆	-94	-	-
	B COR L LA	19 031 137 719 68 313 2,483	29 477 9 765 317	7'9 375 19	31	4		231	113		1	100	117	-	:
54 kg 53 %	ipur Ag Rappur 85 Rhorm 56 Jagire randr 87	2,483 49.456	737		-		1		-		- 1	713	47	-	1
	rpur 69	34	-	-	-		1	•				-			Ŋ.,

1

.

.

.

# TABLE XV. OCCUPATION OR MEANS OF LIVELIHOOD. PART E.—STATISTICS OF INDUSTRIES.

TABLE XV Occupation of Means of Layellingon,

					12 (4.15) A. Artine and A. Art	,							1	-				
Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle   Triangle		Class for 1 o. of closer class		Total	namber of	1	cle for	e te ca	N.		Riedy	arkena			Laskiled	Labs upreh		Bernath
	Dayplastat y	A to d & to n nber of person a comp yed (in total nit ut, worth)	factories			Fumbe A pl 1	abe and	1 3	and a	Furope Ang o	Part and 1	Š	P. C.	£.	14 and		11.11	
Control of the cont				1 8	Penilo	Male	Fe mal's	a de	Perules.	Male	Femilia	Maler	Ferrialon.	Mala	Forush		Frenches	
Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree   Create Tree			-	-	-		1	-	-	2	=	2	=	2	=	=	=	2.
### Michaeled Form and Ports   Fig. 27   Fig.		Grand Total	1 000	205.7	_	2	•	11 274	397	2	-	13100			_	-	1455	
		Total	147	808	_	12		=	•	_	1	8		2	Ē	F	2	
	ave em ne Malan, cal porce	Total	-	619		**		*	*			=		2	¥	11	=	-
		a or or a to to a series	-	==				-						2	=			1 Factor than must
		/4 to 30>	-	_	2	_		•	-		_			<u>-</u>	=	•	•	THE RESIDENCE OF SEC. S.
		20000	-	=	5	•	_	•			_	•	_	52	2	•	•	
		400 and o er	~	ន	_	•		2				2.		3	z	=	_	-~
	n as Mahanies forer ned		-	121	_	z	_	•				=		=	4		,	1 Floring
	ES OF HARD BOCKS-	Total	R	2 "60	-	i	,	151	-	,	-	23	2	-				
	quarties, Mechan and power	Total		2151	_	_		٤	-	_	-		8	2			=	
White was a second to the seco		Pro 23 to 10 perso a	2	*	_	_		,			-	13	-		_			Il Vormal
		50 to 100	w	ã	_	_	_	82	_			Ē	r	_		-	•	3 Semester their than owns.
		300 to 00	•	177	9	_		=				2		ž	_			4 Speker 15.66 untul.
		\$ 0 to 400	-	34	97	_	_	•			_	ĭ	_	iî	_		_	6 Moch a better than noted
		10x0 pur 025	•	ŭ	_	_		2	-		_	\$		ř	_			_
	n chal quarties Mochanical	Total	10	160	fi	_		25			_	2		7	E		22	1 Somethal bribbes than month
		From 20 to 60 perso a	-	£3	_	_	_	•							=	_	, 	
1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		50 to 300	64	19	85	_	_			_		8	1	-	-	_		
e		100 to 200	-	2	_	_		•			_	8	:	3	n			
2 23 25 25 25 25 25 25 25 25 25 25 25 25 25		4 Ø and over	-	ŝ	_	_		٠	_		_	2		3	_	_		
	need Lechanical power	From \$0 to 80 persons	-	27	_	_	_	10						===		_		/ may
	uarry Mechanical power used,	From 20 to 50 persons	71	8			_	-		_		-		2	_			1

TABLE XV.

Occupation or Means of Livelinoop.

Part E.-Statistics of Industries. Part I.-Provincial Summary.

		ę.									Oc	cu:	PA!	TIC	N C	n	M	FA	ns	OF .				
	Romoste	TO THE T WE		, 18		203 Steam. 2 Oil.	3 Much brisker than naual.	8 Somewhat brisker than neual.	33 Somewhat slacker than usual.	23 Much stacker than usual.	4 Steam,	2 Normal,	2 Slacker than usual.		60 Steam.	1 Much brisker than usual.	3 Somewhat brisker than usual.	10 Somewhat sincker than usual, 20 Sincker than usual.	10 Much slacker than vsual.	2000	.1 Brisker than usual.	10 Normal, 3 Somowhat alacker then named	8 Slacker than usual,	i much fiacker than usual.
1		Under 14.	Females.	17	2,684	508	62	153	270	22	i	:	:	:	ĸ	:	18	11	:	ğ	3 '	<u> </u>	31	ន
	abourers.	Unde	Males.	10	7,153	983	20	101	255	ũ	#	e1	:	0	29	22	25	23	:	ų	3	8	12	20
	Uuskilled labourers.	Age 11 and over,	Females.	21	17,965	7,424	273	2,530	3,311	1,003	76	;	:	2.	1,255	ĊĢ.	202	374	125	K20		2	8	351
		Age 1	Males.	=	39,180	7.673	ij	2,583,5	3,2(8	1,000	99	:	:	8	2.672	202	1,(86	631	100	n n	} !	170	160	490
ployed.		Tadlans.	Females.	13	23,217	178	0	76	13	8	89	61	16	৪	8	n	118	:	:	6	3	:	:	64
rgons cn	orkmen.	Indi	Males.	E	100,254	2.221	103	020	82	181	57	25	8	100	612	107	333	188	23	163	3	<b>`</b> _ 5	28	40
Classification of persons employed.	Skilled workmen.	Europeans and Anglo-Indians.	l'emales.	11	7	:	:	:	;	:	:	:	:	:	;	;	:	;	:	1		:	:	:
Classific		Europe Anglo-	Males.	a	148	Ħ	1	Ħ	:	:	·	:	:	;		-	:	:		:		:	:	:
	and	Indlans.	Females.	0	153	ង	6	^	0	8	;	:	:	:	ĸ	:	63	7	es	:		:	:	:
	pervision work	Ind	Malcs.	8	7,181	1.067	105	118	133	111	22	eı	6	9	285	33	177	43	30	134	9	3 ;		29
	Direction, supervision and clerical work	Europeans and Anglo-Indians.	Fennales.	2	ï	;	;	:	:	ŧ	:	:	:	;	:	;	:	:	:	:		:	:	: '
	ī	Europe Anglo.	Males.	9	315	ន	7	-	6	63	+	-	:	:	ro	61	ะา	-	;	10	<u>«</u>	}	;	-
	Total number of persons employed.		Females.	12	44,018	8,133	312	3,0,5	3,003	1,113	144	e1	16	120	1,316	55	745	302	137	. 208	22	1	<u>`</u>	378
	Total nu persons		Males.	4	154,151	11,568	833	5, 193	4,847	1,106	266	34	ig S	101	3,642	430	2,223	703	196	1,236	319	; ;	202	657
	Number	of factories.		8	637	204	33	80	3	10	4	-	-	63	69	115	3	63	-	23	=	1 3	٥	
	Classification of factory, ctc.,	(laciuding management).		eī	Total	Total	From 20 to 50 persons	" 60 to 100 "	100 to 200 ,,	" 200 to 100 "	Total	From 20 to 50 persons	" 50 to 100 "	" 100 to 200 "	Total .	From 20 to 50 persons	", 50 to 100 ",	"10 to 200 "	" 200 to 400 "	Total	From 20 to 50 persons		•	100 to 500 ".
	Description of factory.	mine, eto.		1	TEXTILE INDUSTRIES-	(a) Cotton— Cotton gluning factories	Power driven				Cotton eleaning factorios	Power driven			Cotton presses	Power driten				Cotton ginning and pressing factorines	Power driven			

66 'ABLE AV. Occupation

TABLE XV-continued.

N OR MEANS OF LATELINGOD.

V.	ı M	EΔ	V2	OF	LI	VE	ли	001	,				_				_			•				_				_	Ī
			Roma IS.							1 Much trister than works	4 Somethal sleeber than mont.	15 Back 1 than tornal.	og hand alsoler than veral-			\$ torest	1 K prher than tenah	1 Much alacker than would		3 Fitzm.	S Young	2 Blacker than uran	g Mach a seler than oreal.						
	-	1	-1			Yemales			ā	đ		_	•		š									_		,	,	_	_
			E SOUR	Towns 14		4	=		ij	. z		_	8		Ē	:			2	-	-		· 	_		_	_	-	!
			Unakijisë ishodrers	-	<u>-</u>	1	2		Ę	4			ě	2	:	:	3	٤		3	2	_	_	8	=	_	_	_	_
		Ł	ů	1	240	same Francisco Males, Francisco Males, France, Males	=	_	Ē	á	-	- 5	12	£	2	-		ß	_	r	=		=	R -	=	-	=		2
Occupation of Means of Lavelincial Summary	1	ا.	_	+		N Sales	2		3		-		9	3	200		2	=	2	Ľ	_	_	_	_	ت 	_	_		-
al Su	1	Charification of persons emply 300.	ŧ		Indiana	Met Fo	-	_			4	= :		2 3	5		2	=	_	1.0		ä —	2	2	101	1	110	2	<u>.</u>
ocinci		of Perroca	Shilled we kn cu.	+	71	miles X	- -	 :	<u>-</u>												_		_					_	_
Occupation of Means of Lavelling		dication	1 15	١	Forepass and A sto-lad are	1	- 	2		R	22	_	_	_	2		_			_	-		_	_	_	_	<u>.</u>	_	
or La		ē	T			j.	analor.	u.		=	2				- :	1					-			_			_	_	
SAMS	9	١		1	1adlana.	1	Plat.			969	1 003	#	E	=	."	3	_	-	"	•	10	#	_	- :		<b>a</b>	± ,	- 2	
E N	ustrie			Drotten mperenous acres	Pie	1	Ma ce Freinke, Males Females Males   Females														_	_	_					_	_
TON	f Ind		-	919	Earthrain	Augio-Ind and	tales F	•		23	22	•		-	-	=	_		_	_	-	_	_	_	_		-	_	8
CUPAT	86168	+	-	7.1		-	:sales.	-		11 546	# 413			9	ŧ \$	10 6/3		#	5	2	316	7			ş 	55	_		
ő	-Statt	1		Man Paris	Number presents employed		10 00	-	_	21.539	**		2	1 1	1 10	3 25	_	£	2	13	1 805	-	i -	1	8	11 1048	2 383	<u> </u>	1 100
	LIT	1			Numb or pi		-	1.		2	:	2	•	•		*	_	••	_	_	=	_	_		_				
	Par	. 1			Che lifest on of factory che N	neluting management)					Total	Total	From \$0 to 50 periotal	to to 100	,	200 to 400	400 and 07cf	Total	1	From 30 to 50 persons no to 10	1	-	Total	Promise to \$3 pers na	100 to "00	Total	Pares on for 10 narrolls	50 to 100 m	100 to 200
						D set pl on of factory			1	TEXTILE PURE IN the control of the c	Catton epizotng mille	Secure Assess							Med autod power not nica			Cotton searing mills	The state of the s				Mechanical power and		

TABLE XV.

# OCCUPATION OR MEANS OF LIVELIHOOD.

Occupation or Means of Livelinood.

Part E.—Statistics of Industries. Part I.—Provincial Summary.

Direction, supervision and clerked, State   Direction, supervision and clerked work.   Direction, supervision and clerked work.									ວິ.	Carelfication of persons employed.	of persons	omployed.					
Tropical semploy fold   Tradians   Tradian		Classification of factory, etc.			mper of mployed.	Dlrc	ction, super clerical w	vision and rk,		Skillo	Skilled workmen	<u>.</u>		Unskilled jabourers.	bourers.		T erresta
Total	Description of accord, mine, etc.	persons employed (Including management).				Europea Anglo-L	ne and idlans.	Indians		ropeans an glo-Indlans		Indians	ЛКе 1	Age 14 and over.	Under 11.	r 1i.	P. Callet M.
Total 93 165.200 20,222 208 2353 36 122  "From 20 to 60 portrons 1 1 89 12 4 110  "Late of the 200 6 610 116 2 50 2 4 110  "Late of the 200 6 610 116 2 50 2 110  "Late of the 200 70 102,450 10,663 103 13720 39 100  "From 50 to 100 persons 1 50 38 3720 39 10  "From 50 to 100 persons 1 50 38 52 110  "From 20 to 60 persons 1 32 22 110  "From 20 to 60 persons 1 32 23 25 110  "From 20 to 60 persons 1 32 33 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23 31 23					Females.	<u> </u>	.}	fales. Fen	<del></del>		es. Males.	Females.	Males.	Females.	Males. 1	Fenales.	
From 20 to 60 persons	1	64	e .	-		0	2				===	<b>1</b>	11	315	16	11	
From 20 to 60 porrons         4         12t         12         2         4	TEXTILE INDUSTRIES—continued, (a) Cotton—continue?. Cotton spinulng and wearing mills	Potal		165,200	20,233	802	<del></del>	3,953			77,160	14,156	19,422	4.568	4,336	1.472	93 Steam.
In So to 100         In So	:	From 20 to 60 persons		124	2	es	:					=======================================	ล	:	17	:	15 Normal.
From 50 to 100 persons         11         2         610         116         2          50          2           " 200 to 400         "         7         1,871         421         4          157          110           " 400 and over          70         102,430         10,653         103          3729         39         10           From 50 to 100 persons          1         50         218         60         1          9		50 to 100	-	68	:	63	 :				57	:	*	:	:	:	of Shoter than name.
Trom 50 to 100 persons		-		019	116	¢1	:				4.8	68	113	78	٨.	:	30 Anch checker than namel.
From 50 to 100 persons        70       102,430       10,653       103        3,720       39       10         From 50 to 100 persons        1       50       38         9         9           From 20 to 50 persons        113       43       17         22       8          From 100 to 200 persons        2       106       17         22       8          From 100 to 200 persons        1       9       125               From 20 to 50 persons        1       9       125               From 20 to 50 persons        1       32               From 20 to 50 persons        1       32               From 20 to 50 persons        2		2		1,871	Ę	ų	:				1,310	253	181	131	83	37	
From 50 to 100 persons         1         50         38          9             From 20 to 50 persons          6         113         43         1          59         25            From 100 to 500 persons          9         17           23		11 400 and over		102,480	10,653	103		3,720			75,217	13,823	10,105	6,359	4,330	1,135	
ordes From 50 to 100 persons I 50 38 0 0 0 ordes Total 8 218 60 1 59 25 rack used From 20 to 50 persons 0 . 113 43 1 37 17	Rico cleaning and cotton ginning and pressing mill-												~				
rrnot used From 20 to 50 persons 6 113 43 11 59 25  rrnot used From 100 to 500 persons 1 9 125 29 8  rruot used From 100 to 500 persons 1 9 125 29 8  rruot used From 20 to 50 persons 1 32 36 29  rruot used From 20 to 50 persons 1 32 31 23  rruot used From 20 to 50 persons 1 45 23 31 23  rrot used From 20 to 50 persons 1 46 23 31 23  rrot used 31 23 31 23	:	From 50 to 103 persons		23	88	:	:				: 	<u>:</u>	ន	æ	:	:	Steam. Normal.
rroctused From 20 to 50 persons d · 113 43 1 37 17	:	Total		218	8	<b>—</b>		8			133	<del></del>	13	62	-	-	6 Normal.
Truct used From 100 to 200 persons 1 9 125 22 8  Truct used From 20 to 50 persons 1 32 35 23  Truct used From 20 to 50 persons 1 32 31 23  From 20 to 50 persons 2 60 31 23  From 20 to 50 persons 2 60 31 23  Truct used 31 23 33		From 20 to 50 persons	•		£		 :	37			25	:	12	19	4	1~	I Slacker than usual.
Truct used     From 100 to 200 persons     1   9   125	Cotton waste store—	50 to 100 "		100	11		:	£]			2.	ø 	-	-	က	:	l Much slacker than usual.
Total   Trom 20 to 50 persons   1   32       36   23         2		From 100 to 200 persons		6	125		·		•—			125	:	;	:	:	Normal.
From 20 to 50 persons 1 32 2 2	:	Total		77.2	73	;	:	98			180	:	7	:	透	:	Steam.  3 Normal.  2 Slacker than usual.
Total 4 245 23 31 23 3 3	:	From 20 to 50 persons		33	:		:				- 23	:	13	:	:	:	
		Total		245	23	:	:	37			155	:	63	:	ತ	:	
60 to 100 ,, 1 45 23 , 31 23				8	:	. ;	:					:	C3	:	:	:	. *
		2	-	45	23	:	:	ಕ	: 8	:	:	:	:	:	77	;	
(b) Juto, Homp, ofc.— ,, 100 to 200 ,, 1 140	b) Juto, Homp, oto	<i>z</i> ,		140	:	:					100	:	:	:	40	:	
Agavo flure sylming mill—  Power driven   From 100 to 260 persons 1 84 95 3	ī	From 100 to 200 persons	H	758	8	;	· <b>:</b>					. :	ය	73	22	22	Steam. Much slacker than usnal.

# TABLE XV. OCCUPATION OF MEANS OF LIVILINGS

# Occupation or Means or Levelinood.

Part E-Statistics of Industries, Port L.-Provincial Summary.

R M	EANS	OF	Ln	ΙIJ	11001	۰,		_	_		_			_			_	_		_		
	Remarks			a		1 Wech brisker than senal	3 Mach a scient than word.		6 Cleases	S Normal, 1 September Carter Date Servel	1 Securities would	t Much aucher than areal		Pice m. Swelver than nemal.	\ormsi	Steam	Sheker than nousl.		3 Yound,	1 Somewhat streker than usual,		Sincher (ban weath
		Coder 11	Females	53		=	!	=	•	,	,	1		1	!				ı	1	,	-
	bonnen	rad.	Males	=		ŧ	,	1	,	,		1		;	*	-			ı		ŧ	1
	Pakill d blonrers.	Age 11 and orer	Ma.es. Familie. Males   Penales	2		5	3	2	12	2	2	E		3	ı	-			,	,	ı	1
		2,5	r r	=		¥	*	\$	Ħ	2	2	ā		3	•				1	1	ı	,
aployed		Tottane	Tretains.	2		=	=	,	-	-	ı	,		ī	,	,		_	-	-	•	=
erioni es	rtner	Total	Mile	=		Ħ	r	,	2	2	=	z		2	-	17			Ħ	٢	8	ſ
Clauditeation of persons employed.	Stilled workness	Europeans and Angle-Indians	Malca Faustre	=		,	,	7		_		;		,	_	-				,	!	,
100		Europ	Male	2		•	1	ī		ŧ	_	1		,	•				1	,	,	,
	Per	Inflant,	Penalte	•		=	ŝ		,	,	,		_	_	_	1				٠,	,	,
	entralog	À	Hales	-		#	=		#	•		•		=	-	•	•		R		8	
	Direction a perrision and charical mark	Eur Perts and Angle-Indiana,	Females	-		,		1	,	_	f			1		_			_	,	'	
L	_	For	Make	-			1			_	1			10				_		t		•
	Total number of Number persons supplyed.		Malas, Frmales	-		8	2	2	ä	=	2			2	ı	_	_	_	•	•		12
	Total		Malas	-		8	#	4	2	ţ	136	E	_	â	\$	ņ			Ħ	r	8	
	Namber	factories.		-		×	•	•	•	•	•	-		**	-	-	•		-	*	-	-
				1	_		_	1			ī	,			_				_	1	-	•
	Clessification of factory	second of to number of persons employe; (seconding management)		-		Total	Prom 20 to 50 persons	80 to 100 m	Totel	From 23 ta 50 perso e	80 to 100	100 to 300		400 end o'ret	From 20 to 50 persons	Vrom 40 to 100 norms			Total	Front 20 to 50 perenter	Ji to 130	- From 201o O persons
		Description of farfory takes sie		1	TEXTILE INDUSTRIES - continued (c) Wool-	Wool elembar glodowns			Cotton and wool pressing	Power driven			Woulder in 11-	Power driven	Weether earpet factory Mechanical power not used	Woollen b ankete and reg factory-		-3118 (D)	Ri k zefining ertabludmen s	Mechanical power not need		power not need

.

OCCUPATION OF MEANS OF LIVELIHOOD.

Occupation or Means of Livelihood.

Part E.—Statistics of Industries. Part I.—Provincial Summary.

										0	CCU	PA?	'IOI	N C	R	<b>M</b> :	EA1	vs	03	e ]	Liv	EL	ш	00D
	Remarks.			18		Sterm and oll. Macker than usnal.	2 Steam.	1 Brisker than ngual.	1 Slacker than usnal.	Oil. Normale	1 Normal,	3 Somewhat slacker than usual.		4 Somewhat sheker than usual.	1 Much slacker than usual.		3 Steam.	2 Normal. 1 Somewhat slacker than usual.	3 Slacker than usual.	3 Much slacker than usual.				•
		Under 14.	Males.   Females.	17		:	:	:	:	:	7	က		1	7	• ;	2	-1	:	:	4	:	:	: :
	ьопет	Und	Malcs.	20		72	ŧ	:	:	:	n	က	ęι	63	-	=	6	6	-	:	æ	:	:	:
	Unskilled labourers.	Age 14 and over,	Femnles.	15		16	6	13	**	:	:	:	ı	:	:	:	ß	20	:	:	2	က	n	:
		AKe	Males.	2	-	163	ß	ĘĮ	g g	:	:	:	:	:	:	:	718	202	<b>c</b> 1	:	8	214	63	177
ployed.		Indians.	Females.	13		159	283	ន	218	63	98	20	10	18	15	6	22	32	ત	ន	:	ī	:	 :
reons em	Skilled workmen.	Int.	Malcs.	13		738	188	338	613	10	106	22	8	265	83	183	225	152	ន	103	စ္ပ	E	23	:
Classification of persons employed.	Skilled #	Enropenna and Anglo-Indians.	Females.	11		:	`;	i	:	:	:	:	:	!	;	:	;	:	:	:	:	:	, :	:
Classifi		Enrol	Malcs,	ខ		i	:	:	:	:	!	:	:	:	;	:	:	ŧ	:	:	:	:	, <b>:</b>	· , ,
	ı und	Indlans.	Females.	c		es	:	:	:	i		:	i		:	:	:	:	:	:	÷	i	;	:
	pervision rotk.	Inc	Males.	8.		8	36	15	ដ	13		f		:	i	:	17	Ħ	-	:	ឧ	9	•	eq .
	Direction, supervision and clerical work,	Europeans and Anglo-Indlans.	Females.	2		:	:	:	:	i	:	÷	į	:	:	:	:	:	:	:	;	:	· ;	: ,
		Europ	Males.			:	:	:	:	:		:	:	:	:	:	בע	מנ	:	:	1.3	:	· :	:'
,	Total number of persons employed.	•	Females.	נו		138	293	8	222	63		23	11		10	es	103	66	61	20	3	es	, , ,	!
			Males.	*		1.073	296	376	203	23	=======================================	22	38	267	81	183	972	619	23	103	263	293	143	140
	Number	of factories.		8		-	( <b>c</b> 3		ત	#	₹	6 63	1	10	~	<b>,-</b> 4	10	တ	-	-	7	7	נט	ea .
:	•	necording to number of persons employed (including management).	•	61		Torro Co.	Total		400 and over	From 20 to 50 persons	E Potes		50 to 100 ".	Total			Total	Total	From 20 to 50 persons	., 100 to 200 ,,	400 and over	Totul	From 20 to 50 persons	., 50 to 100 ,,
		, Description of actory, mine, etc.			TEXTILE INDUSTRIES—continued.		stly eniming and wenving mills			(0) Hair— Brush factory		Morhanical mower not used		Cloth printing and dyoing works			Dycing works	Power driven				Mechanical power not used		

TABLE XV.

# OCCUPATION OR MEANS OF LIVELIHOOD

TABLE XV-continued.
Occopation on Means of Livelinod.

10 NOL	n M	EAVE	OF.	Liv	ELIN	000			_		_					_	_		_	_			_	
		firmarke			2		Plans. Much slacker (has bead	I Normal.	I Princewish Ricerry Characteria.			Somewhat stacker than nead,	Slacker than wend.		1 Much belaker 1 has wend.	5 Delaker than saval.	I Sceneral brister than must,	2 Morroal.	I Smeethal slacker than nearly	Il Slacker than nemal.	Noch theker than used,	Normal		Drinker than noted.
			Cader 14.	Males Presides	=		,	ı	,	,		1	į	,	,		3	,	,		3	1		1
		houlens	12	Kele	2		1	2	ī	=		•	1	2	3		=	2	2		#	~	_	2
	j	Cashified ishourers.	Are 14 and over	Males Persolation	2		ı	ı	ı	1		1	ı	ž	*		R	1	3		-		_	4
'n.		.	2,5	Marie Marie	=		•	,	,	,	_		ı	ř	2	_	à	£	H	_	¢	-		Ħ
Summo	ployed		Inches.	Males, Pemales.	a		-	•	-	,		,	-	#	x		,	•	R	_	,	,		,
ciol	1000	dent.	, and	Mila	=		9	2	23	3	_	=	Ħ	ř	E		B	ŝ	2		i	8		•
Part D Statestos of Industries. Part I Provincial Summary.	Tanification of persons surpicyada	Shilled workmen.	Emperes and	Treat les	ı.		ı		,	,	_	•	١	,	,	_	1	_	,		;	-		7
I.	1		Kanga Agan	Į,	2		ı	•	1	•	_	1	1	1	1		1	,	1		ı	-		1
Part		No.	fodiana	Premates.	•		ı			:		•	,	ı	í		,		1		,			,
ries.	1	paralelos work.	3	Male	-		•	-	•	-	_	8	1	T.	n		2	=	+	_	-	-		-
Indust		Direction toperatelon and attrict work.	Epresent and Anglo-Indiana	Males Females States Frenches.			,	ı	ı	,	_	ı	ı		,		ı	,	1		-	-		t
s of	L	}		E	-		,	,	1	1	_		ı	-	*		-	_	_		ı	- 1		
tatestio	-	Total number of Namber Persons employed.		Males Firmales,	-		-	-	_	,	_	,	•	ñ	13		8	8	8		-			*
3	_	Total		100	•		\$	ä	8	3	_	8	n	27	119	_	Ħ	90	2		B	12		\$
art 1		Manbea	protories.		-		-	•	-	-		-	-	*	=		60	•	•		-	•		-
4		4.			1		-	Total -	1		_	-	á	Total -	Total .					_		-	_	_
		Classification of Deriest etc.	(furning angular)		-		From \$5 to 100 persons	ğ	Truce 20 to 20 persons	, 40 to 100		From 60 to 100 persons	Prem 'D to 10 persons	To	T		From 30 to 30 porsons	2019100			From 100 to 209 persons	From 20 to 80 persons		From 69 to 100 persons
		The second second second	Trenchion of the cold		1	TEXTILE INDUSTRIES—conf such	Power directing works	Gold and aliver embroblery works	Mechenical borner not nad		Gold thread factory	Mechanical power not used Cold and aliver less waving cetab- kietone-	Mechanical power not need	LEATHER AND OTHER MINES.	Tamerica		Mechanical power not used			Leather dysing work-	and and	Methanical power not used	Gast Sectory—	Mechanical power not need

TABLE XV.

# OCCUPATION OR MEANS OF LIVELIHOOD

TABLE XV-continued.
Occurtion or Means of Liverinood.

Summary.
I,-Provincial
cs. Part
of Industry
-Statistics
Part E.

M			_	ELIH	_	_			_	-	-	-			_	ā				_	_
	Spanserke			=	3 Strant, 102	3 Yours 1	1 Much elacker than mond	12 Hans	I Driker that wood	Il Vennal.			101	4 Normal		Normal Ber helbetribanuma	1 cleam, 3 Vers al,	Уогти	2 Steam	* Young	
1		Cader 14	Females	Þ	ı	ŧ	ı	ŧ	,		ł		3	į	į	t	i		1	,	
	hourses	Tad	Maler	2	1	1	ı	8	ı	E	*	\$	8	٩	T	2	ı	=	,	ı	_
	Unakif'ed labourers.	Age 14 and ower	Males. Fernales, Males Persoles, Males, Fernales	22	1	1	1	â	1	_	=	ţ.	1	1	1		,		•	,	•
į		10	Mare	2	3		ž	KON	÷	7	ŝ	1	п	22	ħ	2	R	g	3	=	#
P 1	_	1	emales.	2	:	_		_	_		ı	,		ı	,	ı			ŧ	1	_
Histor comp	demen,	Jaklans	Marke 7	=	g	ħ	=	2400	5	ž	8	2	2	2	A	3	ğ	7	ă	n	ř
Caedication of persons employed	Felifel enteres,	and and affare	Famales,	#	+				_		,	_									
Claeriffe		Ensequence and Anglo-1 allane	Maken.	2	1	1	-	ħ		_	-	ñ	,	,		1			_	-	
	pur	Indiana.	Penalsa	·	1	,		_		ì	,	ŧ	-		-	1		,	,	_	_
	erriblen wask		1		2	•	4	202	•	2	٩	Ē	E	ю	9	-	ž	•	Ħ	•	r
	D rection supervision and cherica work	Peropeans and Angle-Indlane	Fema et.	-	,	1		-		_	-	_	_	,	•	1	!	1	,	_	
1	å	Perope Angle-1	35,300				1	Ħ	,	*	*	ş	-	i	•			11	-	,	-
_	Total nan her of persons emi to est.		Forales	-			_	Ħ			•	E	-		-				•		•
	Total n		Melee	-	22	2	٤	18	3	Ş	Ξ	\$ 153	3	2	ĸ	Ŀ	3	22	ž	=	230
	No ber	actorine		-	•	•	-	27	-	•	•	•	•	•	-	**	•	-		-	~
	Class & ation of foebuty eta			-	Total .	From "Que 80 persons	30 to 100	Total	From 50 to 103 pers na	100 to 230	. 100 to 410	. 400 dorer	Total	From 20 to CUIs sone	63 to 130	From 20 to 50 persons .	Nom 50 to 150 persons	From 200 to 400 persons	Total -	From 10 to 50 persons	200 to 400
	Des ripkion of factory			NETAT INDUSTRIF4- cont need	Mefel works	Tower drives		Eng neverng too kel pa	Power delvon				Machinery workshops	Power 1 ven		Truck and the lost factories.  Meet all in power toot used  For frite and machinery we k	Power drives Ordno ve Diga in ent	Mechanical power not used	Mu a Mi workshopu	Power driven	

•			

# TABLE XV. OCCUPATION OR MEANS OF LIVELISIOOD.

# OccuPation or Mians of Livelinood

Part I -Statistics of Industries Part I - Provincial Summary.

				_		١,			Clessific	Chaeffeeting of persons employed	to afficed	upleyed.					
			Total	Total bumber of perso a suppley d.	ā	Bireuten as pervision and alerical work.	Port.	Pers		Na Tale	Skilled workwest			Caskiffed labourers.	Isboare	,	General Pa
Description of Inctory	(including mankgun et t)	Inciorice			Enrops	Europeals and Anglo-Ingane	Ā	Talkere	Early Angle	Esperant and	3	ledune	4	Apr 11 and	3	Lader 14	
	•		Malce	Maice Pennics Maice Pennics Makes Pennics Maice Frances Maice Frenches Maice, Frenches	Malte	Course	Make	Pemales	Males.	Person	Male	Franke	Mafer.	Females		Males, Frmales.	
1	-	"	٠	:	•	-		•	2	ä	=	=	=	2	2	=	
TETAL INDUSTRIES - sontames								_						_	_		
Metal state plag works-						_							_	_			
:	From 200 to 450 persons		3	-	1	,		_		1	Ŗ	ŧ	ž.	-		1	None what shelper than asset.
Ataminian and motal champing				_					_								
Town Men	Total	•	2	,	-	•	-	,	E	ı	£	1	Ħ	1	•	ı	* OU
	From 30 to 39 persons	-	8	1	-	•		f	E	1	1	1	1	1	•	1	t Sornt
	to ta 100	-	ñ	_	1		•	•	-		91	1	=	,		ı	I Sarier Una traal.
M tel vostal factory-	_			_					_	_						_	_
Med anical power is used	From 20 to 50 persons	-	2	•	,	,	٠	f		,	-	ı	Ħ	•	-	ı	D.C.
Type conting morks-											Ī		_	_		_	
Mechanical power not used	From 16 to 20 persons	-	Ŀ			5	-	ŧ	1	+	2	1	<b>a</b>	1	n	1	1 Cornell
Ma Majerty e Mint-																_	
Power driven	Tron 400 a down	-	P	ı	R	ŧ	5	1	-	1	Ĥ	1	3	,	27,	1	Pleastle Normall
Sorgical instrument factori .	Total	-	100	,	m	1	*	,	1	ŧ	2	1	_	1	1	1	100
Power drives	From 20 to Co persons	-	¥	1	1	1	•	ŧ	1	,	2	1	•	,	1	ı	1 Drinker than neusly
	** 501.01.00 **	-	=	,	-	1	1	ı	1	•	\$	1	•	:	1	1	2 Sarker than appart
LASS AND EARTHEWARE IN-	Total -	R	2 304	2	•	ī	2	-	-	1	Ħ	2	ğ	2	2	ĭ	
Glass work -							Ī			Ī			_	_		_	
A pated	Prom 20 to 10 perions	н	4	-	ı	,	-	,	•	,	*	1	=	-	=	ı	Nomal
				_										_	_	_	
Ower not great	Thom 20 to 50 persons		2	-	,	1		1	1	1	#	1	-	۰	1	,	Stacker thun a smal,
Brick factories -	Total	53	101	겼	•	,	Ŀ	•	_	•	Ä	=	183.	ř.	Ħ	2	
Power driven	Total	•	Ş	102	-	,	2	٠	1	1	•	1	5	2	=	ž	I Stem tod.
	From 250 to 250 persons	-	Ħ	5	ı	1	-	,	1	1	1	1	Ξ	E	-	•	9 Vormal
	. 400 and over		500	:	•												

# TABLE XV.

# OCCUPATION OR MEANS OF INVELIHOOD.

TABLE XV-continued.
Occuration on Means of Laveningon.

Part B .- Statistics of Industries. Part I .- Provincial Summary.

			_	_			į		Date of	Classification of persons employed.	CTABILITY CHE	ployed			Ì		
	Classification of factory, etc.,	Number	Total n	Total number of Younger of Number of	ì	Direction, superi 'slon as d element' norks	a cark.	7		Skilled workmen.	orkmen.			Unitated informers.	Sorterra,		4
Description of 148 kery. mine etc.	(helading mangement).	factories			Europa	Europears and Angle-Judiare	Ind	loffena.	Factor	Parepens and Anglo-ladian	Intern	1	Age 11 and	7	Under 14.	4	
			Majes	Majos Parules Makes Possales,	Make		Mater	Mater Females.	Mala	Fama ca	Males. Females.	Pensive 3	Males, Printies.		Make. Tanalos	seleni.	
-		-	•	-		-	•	•	2	=	2	2	=	=	=	22	67
PARCAL PRODUCES—certained, Marchaned, Marchaned, Produces and Produced and Parchaned, Marchanes Marchanes, Mar																	
Power drien	From 69 to 100 parsons	-	E	,	1	i	1	,	ı	1	n	1	:	,	•	ī	Steam Normal
oluula .	Total		55	Р.	,	ì	3	-	,	1	2	1	5	=	R	=	P Ficam
Power delven	From 20 to 52 persons	•	8	•	,	,	=	1	ı	,	•	1	9	•	8		I higher than to mak
	. 50 to 100	*	3	3	ı	1	ħ	•	1	,	9	1	R	\$	2	=	
	1. 100 to 100	_	Ē	•	ŧ	,	-	6	1	1	=	1	3	•		1	
Kerceine oil tratallations	Total .	•	2	3		1	9			,	E	,	22	2	ſ	1	2 Steam. 1 Off.
Ponge delena	". From Lo to 100 persons	7	2		1	,	-	1	1	:	ti	,	9	1	,	1	1 Moch elekter blan urfal.
	100 to 200		2	=			2	1		1	ā	_	2	=	,	1	
₹*	., 200 to 400	-	ũ	,	-	,	n	ı	1	1	ę	ı	8	•	,	. 1	
allbu dagu	Total	•	â	71	-	ı	z	1	1	1	72	22	Ħ	£	~	-	I Stram,
Power driven	Front 20 to 50 presons	-	a	=	1	i	**	1	1	1	,	,	ħ		,	1	I Young
	. 200 to 410	-	10.2	8	7	,	Ħ	1	1	1	£	28	r	=	-	-	1 Stacker they man.
uteh factory— Mechanical power not need	From 100 to 600 persons	•	ę.	r	ī		,	1	ı	ı	2	2	10	-	2	11	Normal
Montest works-	From 23 to 60 persons	*	25	-		,	=	ı	ı	1	=		3		-		
forestended a edical ptoro-			_	_													1 h week hat slacker then med,
Mechanish power not pard	From 100 to 250 persons	-	2	•	9		=	1	2	1	=	ı	23	•	-	1	Brisker than urust,
Danc for Santa	Tom 20 to the more	•		-	_		_						-	_	-	-	

### OCCUPATION

## Occupation or Means of Livelinoop.

TABLE XV-continued.

# Part E .- Statisties of Industries. Part I .- Provincial Summary.

Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters,   Phaga waters	Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park	rembered pemployed pemployed President Preside	3 4 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name			
The control of the co			
	111 1 111		# # # # # # # # # # # # # # # # # # #
	: ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		n r 2 c 2 n 2 z 3
1 ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	11 1 11		种 锰 化铅铁矿 苯 基
	. ,		E 4872 E E
1 ( ( ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1	, , , , ,		48222
	, , , , ,		5 15 15 M
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	; ; ;		## # #
	, 1 1	<u>'</u>	2 2 2
	, , ,		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, ,		8
	,	5	ī
; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	#	220	8
1	7	n	324
R f	·	2	2
	=	# F	101
,	2	· B	22
2 1	1	21	100
; ;		1	30
8 1	1	12 12	20

### Occupation or Means of Livelinoop.

TABLE XV-continued.

Part L. - Statistics of Industries. Part I .- Provincial Summary.

									S. Care	tion of p.	Classification of persons e syloyed	loyed	ļ	}	-		
	Clas ideation of rectory 1 to	Hurs) or	Total her	Total humber of	É	Direction, especiation and ejected, work	reference ork	7	-	Skilled workers .	. 101		-	Leakilled labourers	bonten		Remarks
Description of facts of uring, 850.	aco rd ng to hember of persone employed (techading manapament)	actories.			Enricent and Angle-Laffare	diam's	Indiana.	-	Fumpers and Ang e-ladiose	Date of the state	fadlass.	,	Age 14 and	Pos	Cader 14.	اي	
			Male	Males. Females. Males, Freedes.	Inle.	males	100	Males, Females, Males, Penales.	1		Males Tresses		Maire, Franke.		Males. Penales.	1	
1	-		1	-	•	-	-	•	2	=	2	=	=	=	:	5	n
INDUSTRIES OF DRESS-centured	Prom 60 to 100 persons	~	•	-	,	,	•	ſ		;	=	•	#	ī	í	1	Sleam Vorget
Umbreille factories	Total	•	358			,	~	,	Z.	,	Ħ		=	1		1	1 Flants, I Off.
Mechanical power used	From 20 to 60 persons	-	8	1	,			٠,	ı	ı	8	_	2	1	ſ	,	a Delater they would
Mechanical power not used	30 to 100	-	8		-	,	_	1	*	ı	,	-	-	,	•	,	) 9 Yornush
FURNCEORS INDUSTRIBLE	Total	2	88	•	-	ı	E	1	- 1	,	ž		E	1	=	,	
Farmittee factuation, Mechanical powers not need and	" From 10 to 40 persons	-	×	•	,	•	2	ſ	,	,	*		<b>=</b>	,	-	,	L'Orine the tent
Trams factory. Mechanical power not	. 20 60 20	-	Ħ	,			22	ſ	,	t			-	1	1	1	I burket than small
Cablest works	Total	-	E		-	1	=	ı	,	1	Ħ	,	E	1	~	,	
Machanical power not used	Total	-	8	•	3		î	-	1	1	E	,	2	•	1	,	1 Vortesi,
	Promg 20 to 80 petectual	-	*	_	,	1	=	٢	,	,	_	1	,		ť	ı	
_	" fig to 100 ".	<b>-</b>			ł		-	1		1	ε	_	2	i	ł	1	
Power driven	Total	10	8	ı	•	,	2	,	,	1	ŗ		=	•	-	;	
	From 20 to 50 persons	-	n			,	-	1	_	1	2	ı	2	,	-	;	The state of the s
	50 to 100 m	-	8	1	,	•		1	7	!	\$	•	2	1	ı	,	
fact farious Medianical nomes and	" 100 to 300 "	1.7	27	•	•	-	g	,		1	Ē	_	=	ı	1	ı	) a received.
	From 100 to 500	-1	101	,	-	,	2	,	;	4	2	:	-	1	•	,	Young,
BULLDINGS CONVECTED WITH	Total -	=	3142	E	-,		ñ	-	,	ı	=	A	F	Ħ	2	ä	
Stone autting works	Total	~	ž.	ā	-	,	•	-	,			2	ñ	ñ	-	-	1 or.
	Trota 400 to 400 persons		71	£	-	1	-	-	_	,	~	,	ä	2	•	,	1 Normal
Mechanical power not used	, 50 to 100	-	4	H	-	-	-	1	1	•	2	5	=	:	-	•	

# Occupation or Means of Livelingod.

TABLE XV-continued.

Part 11 - Statestics of Industries. Part I - Prouncial Summary

-		01		,		_		_	_	<del></del>					_			_		
		Temely.			a		1 Decide 1 Neam.	9 Eruber (has west	1 Normal	I Americal brisker than terral 2 \ maria a kee" than tenal, 1 then stacker than speal,	2 Oil. I wron hat brisker then wand. I ) wreat.	A Syllick that tier Ect tons the same	1 Person			\ormsi.		6 Steals.	6 Normat.	
			Cyder 14.	Tage 1	Þ		1	ı	ı	1	,		!	ı	ı	1		ı	ı	1
1	Ì	atours	Lyd	Nate, France.	=		£	,	â	1	-		!	ı	!	1		•	ı	•
		Undil of intourers	App 16 and	Mare Females	2		-	ı	-	1	1			,	1	1		~	1	. "
۱ ج			4	N. A.	2		B	#	*	æ	Ħ		-	,	~	-		5	F	ž
Part L, -Statistics of Industries. Part I - Provincial Summary	flyed		4	Frankin	2		ı	,		1	ŧ			,	ı	1		1	ı	ī
iat S	ersens em	orkmen.	ledisca	Makes	2		2	11	ŭ	2	£		Ď	z	8	z		Ę	2	200
roosu	Chamist ation of persons employed.	Skilled workmen.	dans.	Males. Festales.	=			ı	,	,	ŧ		,	ı	ī	1		1	-	1
	Cleanit		Farrent and Argio-ladian	State	2		=	2	ı	1	-		1	,	1	1		8	er	ħ
Part		ì	f	Consider	•	_	1	ı	ı	1	1		,			ı		ı	ı	7
8		en talon a rock	In Jees	Male. Tenados.	•		9	_	п	•	n		=	•		ı		2	R	91
dustri		Direction, supervision and a cier cal work	ne god	calende	-		•	,	,	1	<b>\$</b>		1		,	,			,	,
of In		Ř	Fumpernegud Angle-Indiana	Males. Females			22	-	=	1	**		•	•	*	1		2	U	9
testice		in the safe		Malca, Pensies,	-		-	,	-		ı		ı	•	1	1		-	,	•
Sta		Total number of persons employed		Malor	٠		\$	23	8	160	8	_	15	ŝ	100	n	_	191.5	612	4,018
ut L.		Nember	of factories		-		**	-	•	•	•		•	-	-	-		•	**	•
P.	_					_	7	٦,	ŧ	1			7		ŧ			7	-	
i		ation of factor	general me to m nerver pare na employal (including manusetment)		-		Total	From 50 to 100 person	270 to 403	to Edperson	From 20 to 60 portion		Total	From 0 to 100 persons	. 10d to 20d .	From 30 to 50 persons		Total	From 200 to 400 persons.	400 and over
	_	Cleaning	(Inclusion	_	_	_		Prote &	~~	From F				From 0	. 16.	From 30			From 2.	_
			t			EANS OF				Id : if work or not med	Mechani	- donveyabol				Norhankai		ı		
		:	Description of Inclory en 1se ecc		1	CONSTRUCTION OF MEANS OF TEANSPORT rest med	Team way work-shopt— Fower daren			Couch and ceretises beifd 1g word.  Nother Mother on prince not mend From 23 to 80 pations.	Motor and cyc e factories   Mochani cal power their	Motor ear works and public donveyance	Power friven			Boat retaining yard power not used	St ipwright work-alop-	Power driven		

TABLE XV.
OCCUPATION OR MEANS OF LIVELIHOOD.

TABLE XV-conlinuel.

Occupation on Mann op Litzeliood.

Port E.—Stainster of Industries. Port I.—Provincial Summary.

			1	ľ	1	1	1	1					1	ļ		ľ	
		_					Ì		Charles	Classification of persons tempinyed.	lag Fou	hyped.	Ì		1	1	
	Classification of factory etc.	to de la facilita	Total number of persons toployed,	m) er of	Dire	Direction toperation and ejection	witsion as ork.	*		Skilled workmen	skned			Cottilled Inhomen.	shourer		Bennyth
Distriction of factory	(declading matageners)	factories.			Katepone and Anglo-initions.	700	2 adlane.	-	Europeans and Anglo-lession.	Man and Mana	Inflans	*	48	Age 11 and	Under 18.	#	
			Males.	Males. Persales	Malor, Penalos		Males. Prinales.	S. C.	Males, Penn m.		Sales. Y	emelen.	Male	Males, Females, States Prester, Nales, Females	Vales.	Tymeles.	
-		-	-	-	-	-	-	-	2	=	=	=	=	=	2.	и	£
INDUSTRIES OF LUXURIES-																	
Printing pressure-one mend	Total	=	1100	•	-		8		2		i.	•	ž		*		
	Prom, 20 to 50 person e	ж .	<b>a</b> :		, ,	,.	<b>a</b> :		\$		2 3	•	= :	ı	~ 5	,	
	\$10 to 100 a.	. "	: 2		•	٠,	: #	. ,		1		٠,	â	,	: 1		
Celender fastaries, Nochanital Poner ubed	From 20 to bu persons	-	3	-	,	,	•		1	,	n	•	-			,	2 % dert. 1 kennen haf s'or teer their careal.
*FACTORUS-TEEN ORMANENT		_															i is act or that went.
Methanical power not need	Total	90	2		1	-			,		Ç	ı	r		,		1 & mewhat brisher than nexal.
	Prom \$0 to 50 yersons	-	R	_	,			_	1		,	,	a	i	1	ı	1 Name what stocker than nemal,
	5g to 100	h	ŝ			_	F	1	,	ı	*	ı	3	ı	ı	1	
OPTICAL INSTRUMENT FACTORY—																	
Powter drives	From 60 to 100 persons	-	8	-	2				•	1	2	,	n	1	-	ı	Flort to
PROCESS PROCEATION AND AUT PRINTING WORK. Mechanical pow ract unch	Frem 20 to to persons		*				~			,		1	1		-		Xorusi.
		-	-	_		_	_	_	_	_	-	-		1		,	l

TABLE XV.

### OCCUPATION OR MEANS OF LIVELIHOOD.

Occupanto of Means of Invention by Districts T.—Statistics of Industries. Part II.—Distribution by Districts

TABLE AV-continued

	Lo Kiled inbourers.	Agriland Toderia	Males Females, Males, Females,	81 11 11 11 11 11 11 11 11 11 11 11 11 1	 :		5 2			ı	a		_	100 101 100 110 110 I	_	z	1 1 1 1	٤	1 2 2 2		1 - 1	r	1 2 -					10 20 20	8	
fuel keq		Tediasa	Males Franke.	=	_		1 6 :	1	1	1 22	*	3	2	2	1	ı	*	-	1		5	1	-	3	=	8	r	<u> </u>	1	-
Chambontion of persons amplyed	EMDed workings	part que p	Females Ma	=		1		i	í	ı	•	1	1	•	1	,	1	ì	1	•	,	1	1	,	1	1	1	_		-
Chamble		Furnished and	Malca	2		,	1	,	_	_	-	1	:	,	_	_	,	,		1	1	,	1	1	-		1	,	,	_
	pur	Int see.	Males, Temales.			•	-		-		t		,	۰	_		1	1	_	_			1		•	_	•			_
	Direction supervision and eler est to k	-		-		g	2	-	2	•	2	2	_	fi	*1	=	2	-	-	_	_	-	•	2	=	*	8	2	-	
	Ogreetion	Furnya s and Ang o indiana	Males   Fema et.	1		_		_	_		_	_	_	_	_	_	_	_	_	_	_	1	_	_		_			_	_
	-	Famp	Malre				~		ŧ	ş		•		3	1		•	,		1		,	_	-	_	_				
	Total nan ber of		Fema es	-		g	Ħ	2	157	25	3	1,138	3	3,287	8	=	2	F	2	*		£.					27.0			
	Total m		Malo	-		1115	ផ	91	392	23	2	202	2	ī.	2	EL.	10\$	14	Ħ	\$	11	2	22	25	I	Ħ	8	\$06	104	•
	Number	Sactories.		-		5	•	**	**	-	•	2	-	5	~	•	•	-	*	-	-	-	-		•		-	27	+	•
Ī										F	:				•				,	,		,		- 1	,	_		,		
		Disk form		-		Khyndesh Work	Nask	84thrs	Sholdpar	Disper		Dyderst. 6.1	Cambay	Kethings	Nahi Kantha Agency	Rent Bantha Agency	Ke hayar	Mirsf State	Jamkhándl	late	Bombay	Ther and Pirker	Abmedshed	Broach.	farat	Abmadospar .	Shindon West	Khándosh Esst	Sheispur	Politiman
	•	Descript on of factory maps, etc.		1	TEXTILE INDUSTRIES-	Cotton ginning factories	east stands										_				Cotton cleaning factories		Cotton privates							

TABLE XV. Occupation or Means of Livelihood

TABLE XV—continued.

Ocception on Means of Lavelingen.

Continues of Jamesias. Pref II.—Distribution by Districts.

HOI	or	MEA	NS C	of I	AVI	ELI	1100	D				_	_														_	
		Remarks.			a																							-
			Toke 33.	Mates, Frenches	E	_	,	,	!	12	3	•	1	ř	-	Р	ü		-	,	,	1	-	1	,	,		ŧ
		bourn	Teh	Males	=			,	•	1,1	3	2		5	ă	2	H	a	2	1	1	•	•	ı	1	=		tı
		Unit Led laboures.	Age 14 and over	Males. Trma co			1	1	•	1152	Ę	8	*	=	Ē	2	S	•	2	*	•	,	=	1	i	ı		t
1			eş e		=		-	40	22	ž Ž	3460	£	¢	9	٤	2	=	3	2	۰	=	_	_	-	1	-		2
ricia	poled		lad'ante	Males Females.	2	_	1	ŧ	;	1 653	ŗ	2	2	2	170	=	ş	2	2	ſ	*			,	g	ı	_	,
y Dis	Chamifention of persons employed	Shilled work nest.	Jac.		=		2	5	2	97, 68	13,517	ŝ	f	1,511	ž	7	Ē		ş		\$	Ē	2	₽	۰	9	_	
Part LStatistics of Industries. Part II Distribution by Districts.	cythan of y	Shilled	Ear personal	Value   Frenche	=				1		\$		5		_	_		,						١	,	,		,
istrib	Character		Angles Angles	1630	2		,	,		2		~		_	_	-		1		ı					,			1
<u> </u>		3	Indhans	Males. Females	•			,	1	Ħ				•	•			1	•	,	ន			1	i	2		,
Part .		perel feas	1				•	•	•		153	2	×	8	£	*	ş	Ħ	ء -	•	2	•	-	**		2		*
ics.		Direction, ampered for and electrical work.	Furnpents and Anglo-find sea	Maire Pemales	۵				,		ı			1	,	,	_					ŧ			,	,		
ndusts			Angle	<u>_</u>	•			,	ŧ	130	2	-	_	•	_	•	•			1	_	_	-					
to so		Total number of persons supplied		Malcs. Pema ce.	-				•	13.151	1,00	8	3	1157	121	5	242	55	36	13	2	1	Þ		ij	ដ		8
tatiste				Males	•		g	2	E	M 356	12.22	203	808	3316	178	1134	\$ 308	ž	1,215,	25	105	#	=	22	•	E	,	£
L.—.S	_	Number	fartories		-			-	-	2	a	-	-	-	"	•	•	-	•	-	*	-	-	-1	-	•		_
Part							•			•				,	1							Ł	-	1				
			District		-		Splent	Rethismale	Kelkhya	B palesy	Absadibid	Broach	Sort	Thing	Khándosh Esse	Dt frede	Spolspor	Camber	Richismár	Sukker	Bombey	Ahmadladd	Poor a	Kalb fragr	Bornbay	Bombay		Thens
		Description of Lecture	at the wind		-	TRITILE INDUSTRIES-conta-	(a) Cotton-met nand Cotton wearing n Six-mediesed, Bukint			Chieft aple ing and wearing miles						J				Byse cleaning and cotton gin ping and prose gim i sukker	on carpet factories	,			Cotton waste store	Cotton rope walks	(b) Jute Remp etc -	Agave fibre spinning mill

TABLE XV.

### OCCUPATION OR MEANS OF LIVELIHOOD

Occurands on Means of Inveltinoop.

—Statistics of Industries. Part II —Destribution by Districts.

TABLE XV-continued.

Payl L Maisside of Anatomicas and Anatomicas an	Charlestons of persons importure.	the and pattern Cottling falcourer. Persists	Europeansund Lidians Agn is and Ender'th brett	ice Peraden Maca Frenchen Males, Prevales Males, Frenche Males, Frenche	2	311 311	- z		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			. :	: :		1 2 1 21	žį	n a 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 2 1	1 :	1 1 1 2	es 1 111 - 1816 1 CO 23 23 21 - 111 1	1 1 000 1 700 1	1 1 2 1 2 1	1 1 7 1	1 1 3 1	- n - n - n			n .
Charle Charles	Craminospor	Filled	Europents and Anglo ind and		-	-	_	1	_	;	-	-		_	_	_	_		1	-	_	_	-	-	_	1	ī	_	_	_
77.2		alos and	Indiana	Males Persales		_	sı	•	•	-	-	-	_	!	-		9			r	-	_	R	-	-	-	_	-	-	-
ries. 17		Directi in superrition and electical works	Earspears and Augle Indens	Panales	-	,	-	_	_	_	_		_	1	_	_	_	_	_	_	_	-		1	_	•	_	_		_
Indust	_	_	-	PAG.			_	,			_	_	_	•	*	_		_	_			r	-		_	-	•	_		
ics of		Total number of		Famales				•	2	11	_	_	_	£	**	-	\$	•	2	n		202			_	_	•	7	١	
States		Total 1		Males,	-	-		23	*		۳ -	#	\$	12	18	Į,	100	10	n	2;	ř;	n L	2	3	7	22	214	Ŀ	131	8
			factories.				? 5	-	~	•	-	-	-	*	-		_	-	-	-		ŗ	-	-	<u>~</u>	•	•	<del>-</del>	•	_
Parl			th atrict.				Bunbay	Plench Mat Ale	Belgantes	Karfet	E rendered	Sterst	Bon hey	Think	Lars M	Total	Kathianar	Bombay	Kineta.	Kathianar	Bember	Total .	Bembay	Katra	Poons	Kartela	Bambay	Aundh Blate	Page	Sholkpur
		•	D serir flon of lactory ml e aco			LEATHER AND OTHER INDUS	TRIES-				Leather dasing work	Leather factory	Gas factory	Bone mills		WOOD MA, INDUSTRIES-	Caronster workshop	To a series			Timber yard	METAL INDUSTRIES -	Iron foundries				Iron works		Motal works	

TABLE XV.

OCCUPATION OR MEANS OF LIVELIHOOD.

Statestics of Industries, Part II .- Destribution by Destricts. Occuration or Means or Leafillians

	•		i		٠						'	Comment of the commen						I	
										Chanle	est on of p	Chariftest on of persons employed.	loyest						
	1		Namber	Total vamber of perh na employed.	ofter of pologet	ä	Direction supervision and clusted core.	eerbjon n	4		Partied worksern.	orkinea			Terkii ed labourers.	Jonaters.	1	Remarks	
Description of factory m so etc.	Toward	-	retaries			Fernanced Angl Ledius	odians	Indlana	age.	Europopus and Art, o-laditus.	re and	Inchase	į	Age 14 and ores	par	Caler 14	=		
			_	Makes	Fennies	Males.	Franks	Veles.	Vales.   Females.	Males	Formelee	2 17	Frencios	AA es Pressen	Frenska	Maler	Permison		_
-	-	-	-	-		•	,	1.	a	2	n	5	2	=	=	=	=	2	
WETAL INDUSTRIES-cort n act		_						_				_	_		_				_
Metal stamping works	Domitor		~	2	w	_	,	•	_	_	_	**	_	2	•		ı		_
Al minima and metal stamping	Dom't ay			163	_	-		n	,	22	1	2		ŧ	,	•	1		
Metal west factory	Dombay		-	22	_			,			_	•	,	**	~	**	•		_
Type caeting works	Dombay	2	**	ß		_	,	•	,	,		£	_	B	,	u	í		_
R. M. a. Mark	Dembay .	ž	-	ß	_	8		3	,	-	,	£	1	22	1	n	1		_
Surginal tentrament incloring	Bembay	1	n	105	_	•	_	**	4	ı	ı	2	1		1	,	,		_
OLAES AND DARFIERWARE INDESTRIES-	ę	Total	8	3 %	843	*1		2	•	-		B	8	Ē	#	7	9		_
ı	Portug	1	-	\$	14	ŧ	_	*	_	-	,	=		4	~	9	,		
Ofnes bangfe fectory	Entak		-	2	-	1	_	-	1	,	1	2	,	**		,	i		-
Erlek Laterins	Baras		•	8	169	_	,	2	,	,	_	8	e	ř	13	Ŋ	n		_
	Thins	-	g	17	F	**	_	3	•	1	,	s	s	=	ē	3	ñ		_
	Kanses		-	5		ı		•		1	1	-	1	ä	,		1		
WITH CHEMICAL PRO	To	Total	2	15	2	22	1	Ħ	-	2	,	F	E	27	55	ř	r		
Salt work	harsebl		-	181	-	-	1	•	-0	ı	,	E	ı	E	-	-			-
Match factories	Combay	_	-	2	=	_		•	_	_	1	=	,	•	.,	2	=		
	A Franchista		~	ş	52	_	,	2	;	ı		E	,	čer	?	Į,	•		_
		-	**	9	n	_	_	•	_	,	_	2)	ı	•	2	2	-		_
	Dhátarte	_	-	Ħ	•	,	,	•	ı	_		ā	•	~	,				_
Aramanition factory	Paona	_	-	200		ε	,	=	1	*	_	ş	ı	101	1	. 2	,		_
Too and a rated water factory	Littlen	1	-	23	,		1	-	1		1	a	ı	g	,	1	,		
	Bomlay	,	-	51	•	-	-	R	,	,	ı	3	-	=	,	2			
chemical inheratory	Bombay	ı	-	В	,	ı	ı	,	,	,	<u>,'</u>	n	ı	ħ	1	,	1		

TABLE XV.
OCCUPATION OR MEANS OF LIVELINGOD.

Осстратом од Maans of Liverimood pocterios of Industries. Par II.—Distribution by Districts.

TABLE XV-continued.

ĺ				1			_	_	_	_	_			_		_	_	_			_									
		Remark*			=			_		~	_	_															_			
1	}		Tader 14	Males Ferrales.	*		f	t	•	ı	1	-	,	ı		1	,	•	1		*	•	,		,	,		. ,		,
1		is bourers.	Carl.	Males	ă		ţ	•1	11	ı	ŧ	•			,	ŧ	1	_	*	f	•	1	•	,	1	_		: 1	1	. 1
		Unskilled isbumers.	Ape 14 and over	Males Persion	2		1	-	~	2	1	ā	ı	ı	,	-	•	Þ	,		9	3	1	ß	1	1		=	,	1
			Apr	Male	=		•	R	ī	ĸ	=	2	=	=	3	8	2	2	Þ	=	<i>T.</i>	2	,	=	3	×	ñ	2	2	\$
	les ed.		ribe.	Periales.	2	_	•	_	1	_	,	,	ı		,	,	,	,	1	į	,	\$	,	,	_	~	,	1	,	,
. ]	ALASKA CIN	vkgren	puditur.	10 10	z		2	2	-	•	*	3	1	*	'n.	×	,	2	-	2	ı	#	1		Ŋ	8		*	-	*
	Classification of persons employed.	Billed norkinen	na shd	Frankles	=			,		ı	ı	,			_	_	1	ı		,	1	,	,	ı	_	_	1	,	ı	1
	Class		Lampeins and Angle Laddens.	Males.	g		_	,	_	1	ŧ		•	_		,	ı	•	~	en	,	•	ı	1	,	,	,	١	,	,
T OLI T		_	7	Females.			ı	•			1	_		_	_	-	,	1			_	2	ı		_	,	ı	,	,	,
		Deceilm supers tion and clerical work	freffene	Meles	•		•	#	8	=	•	2	•	-	-	n	*	-	-	ę	*	£	-	*	•	*	*	2	*	,
		reetion and election	na ped	Permiles				I			_	1		_									_		_	_	_	_	_	
		ă	Friepeans Auf Anglo Indian	Mala	۰						_				_			•	•	•	,		_		•	_	_	-		,
	_	moor of		Franke	•		**	-	£	8,		23				=		a			2	81		ន		les.	_	22	,	,
		Total number of Persons sember of		Males	-		23	2	E	- 65	2	E	ន	38	09	122	ž	222	23	83	83	2	r	Ħ	123	15	ā	A	13	38
1		Namber	tactorica				-	•	•	**	-	12	~	-	-	-	-	•		-	•	*	-	-	-	-	-	•	7	-
3	-										i,						1	1	ı	1		ŧ			•			ì		
4			D state.		-		Abmedible	Pursk	Think	Acides	Karteh	Lithing	l lor	That and Pfeker	Cypur Blad Prenties	Karfeld	Domi ay	Poora.	Delgtum	Bombay	Catnigiet	Bombey.	Madhol State	KAntra	Pront	Downlog	Panch Mahale	Sams	Ebándesh, Wret.	Poors
			mine, etc		1	FOOD INDUSTRIES - continued	Rice realise						Reve and Rote mill and los	Plots will and segar factory	Float and oll mail	Floar sad rice mile	Dokery	Datrice		Bakery and lilry	Fish earing yards	Sugar factorics		Sugar factory and the mill		D offilering				

TABLE XV.
OCCUPATION ON MEANS OF LAVELTHOOD.

TABLE XV—ceahmed.

Occuration on Means of Livelinged Districts

TABLE AV.

### OCCUPATION OR MEANS OF LAGELIHOO

Occupation or Means of Liveritiods

TABLE XV-contenued

Part II -Statistics of Industries Part III -Particulars as to Ownershy of Puctorics etc

- 31		s or La		noc			_	_	_	_		_	_	_				_			
		No market			2 Greenster Lacing	In the other for the terms of t	and let of	Juni Contraction Le	11 G temper 1 in						1 Coverantes the			1 G remment fac-	E _r ot		
1	1	71.4	~~~	1	1		ī	,		1	1	ī	ī	ī	1				ī		1
1	- [	cashing 1 V	22	1	73	=	ñ	-	_	1	~	-	-	ī	1	•	•	1	-	-	
-	- [	wet	<b>'</b> • '	1	-		_	1.	÷	-	1	1	1		1	_1	_!		1	1	. 1
ı	-	ork) Redieds	-	1	,		1	_	1	1	1		1	1							
1	- ł	Layed	~		-	1	-	<u>.</u>	1	1								_!			_ :
-	- 1	40.18	=	1-	=		-		-	-	-	_	Ξ.	1			٠.			-1	_
,	- }	, I at I da.	بثا		-	<u> </u>	-	-	<u>.</u>	١	1	-	÷	1			-	_			1
- {	- 1	He un.	=		<u> </u>	÷	-	1	_	1		-	-	<u>-</u> -	<u></u> -	-	÷	-			
- 1			1 =	1		-	΄,	-	,	-	<b>#</b> _	-,	7	- ;-		<del>-</del>	÷	÷	1	÷	
- 1	- 1		3	-;-	13	8	÷	-	÷	÷		÷	÷	÷	·-	÷	÷	-	÷		
- {	ı	- ntat	-	÷	-	-	7	-		÷	1	1	÷	-	,	,	7	- 1		$\overline{}$	-
- }	-	1774	1	7	=	~	•	ī	1	•	_	7	1	_	1	-	-	٠,	_	-	,
	1	146.57	=		-	~	,	-	_		ī		1	-	+			_	ı	7	
. [		72148	-		-	~	ī	•	_	ī	1	_	_	_	_	-	_	٠	1	1	ī
HERRE PRITATEL OCHUB BY		Aquildo	-	_1	=	~		8		1	1	Ξ	_		-	,	7	1	1	ï	,
ŧ١		el te tra	1					1	1	1		-	_	1			_!	ı	1	.!	
5	Indiana	Stelents	13	_ i	1	_1_		- ~	1	!	1	_1	1	_					'	1	_
1	-	- Kant	-		1	۴_	٠.	-	-	-	-	*	<u> </u>	1			_				_:
= 1		- Linest			1		4	-f	1	-	f 1		+	f 1	-[		_	-	-	÷	-
1		100374 J		,		-		•			¦-	. !	•	ï	,		~ ຼື	1	-	<u>.</u>	
~			1=	-	=	-	_	-	•	,		-	1	-		1	_		÷		
		- MarA				_				-		•				1	ŧ	1			
1		zaddæa.il	1 =		Ξ.				•	•	t			1					١		Ħ
		Mesh	1 -		-	-					i	•	1		-						
		Descal.	۱		-			1	_		-	_	,			_	ī	-;-		1	
	ĺ	Errer	<del> -</del>	_			_	1	_,	•	-	_	1	-	-	-	-	-		<del>.</del>	<u>-</u>
		1773	-	_		-	-	_	_	-	-	1	-	÷	1	1	_	-	-	_	
		1	<u>ا</u>	_	_		_	-	-				-		<del>-</del>		-	_	-	-	_
		History	<u>:-</u> -	_	=	-	_	-	-	-		_	_	_			1	1			_
		D-Christin.	1-				91	÷		-	_	1	_	_	1			_			1
		Jane T			25	<u> </u>	=	_	_		<u> </u>	8	_		_	E3	==	_	_		22
		A bne sunequing Anathaj						_	•	1	•	•				E	~	_	•	_	
:	Ħ	Annax dina 10	2	_	3	22	n		-	~		_	ŧ	_				•			
NUMBER OWNERS	Disectors and	Jensten!	R	-	ž	æ	E	-				ć	,	-	-	V9	'n	-	,	e	-
Mean	ő	Aumbel other	2		8	2	2	•	-	-	-	_		-	7	•	-	_	-	_	3
		otaal to reduse	18	•	\$	63	149	*		zi.	22	a	-	*	**	5	18	40	13		13
			Ť	E	12	ŧ	:	_	_	ì	82		_	ě	É		-	-	WOTE		25
		ē.	242		. CO.	ă,	8	•		1	TOTAL				ustn	TOTAL	1	ī			25
		2	GRAYD TOPAL			pay	e de	5	,		TO				Œ,	F			reerlo		Y WA
			3.4.6		FRIE	20	of and	tori	in hard		5				123	IF8		arka orka	engle	work	E
(		io ed	1 5	m)))	DUST	e)ode ₁	reavin	ž	25	3	CN		for te		L'S T	CSTR	90	. Pe	•	tlory	H
ł		Dos rytica of to tarico ofa	1	Mangapaste milita	TEXTICE INDUSTRIES TOTAL	Gina net electing and present	Seinning wasting and other male.	Rog and earyed in torica	Sika ditasar flaturis	Dyeing works	LIATHER AND OTHER TO	ş	Logit er factor to	Bene mi fa	SOOD AND OTHER PURSONERS (SAW MILLS	METAL INDUSTRIFS	Iron foundarios	From and a sel works	Machi ary a A engineering alogs	Leek a deutlory works	DUSTRIES PARTHPANARY IN
		ž.	- Sakun	. 2	115	E C	itan)		4	age of	뜶	Tenneries	ğ	e e	¥.	17	ă S	2	14.57 14.07 14.07 14.07	-	USI
1			1 2	- 3								2	3				× .	.8	a-		

TABLE XV.

Occupation

Occupation on Means of Livetinood. TABLE XV-continued.

.)

Race of Managers of Factories, etc.

of Managors of Kactories,	Property of the control of the con	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	STATE OF THE PARTY	\$ 186 a

### TABLE XVI.

OCCUPATION BY SELECTED CASTES, TRIBES OR RACES.

Note.—Columns 3 and 4 of this Table agree with the total of columns from 13 and onwards, and the figures shown in these columns are inclusive of the figures shown in columns 7 to 12 of traditional occupations.

The particular figures shown in columns from 13 and onwards in which the figures of traditional occupations in columns 7 and 8 and 11 and 12 have been included are marked with an asterisk (*).

TABLE XVI.

### OCCUPATION BY SELECTED CASTES, TRIBES OR RACES.

			Po.	LC0 % PERO S	******	¥178.	₩399 860	Newson Ser or Series	07 ACT	TAP THOUSE TERRES	No.	mler of d workers					
	Caste Tribe or Race.	Trad Henal prenjetion		iral kers,	Depe	ndants,	Frinci of Ur	ral means sisheral.	Fat me Uer	eldlary and of inhood.	Street Street Brand Prood	intimal pation as principal of lively who had solvidian spation	locor	ne from	Leg.	ijeniero	Į
				<del></del>	 		_		_		_	1.	_			T -	
_			Malra	Nales.	Males	F4.50	Make	MAJES.	Miles	, 7°	Malca	Tales.	Mare	Enles	Marie	Egre.	
	ι	,					,			10	n	12	25	11	25	25	
	HINDU JAIN AND				}					1							ĺ
1	- ma.	Fa.tmakers and has	62,843	47 6/10	44.711	E0 620		33 52 L	114	376	7 406	2 455	1 655	1,019	£7 891	25 4-1*	i
2	7J775	Descines. Contents	1163	7 82L	30 07	179"1	325	13	,	1	113	-	<b>j</b> ≄a	10	8 521	181	1
	Beral er Beist	Cultientore and la-		8,972	9318	16 m/s	2579	2701	231	97	3 420	853	1 *7	379	8 426	24.5	ı
4	Phandri	bonters. Pam j les drawen and dattillers	23,781	10 655	\$1,634	36,603	653	811	634		13	13	**1	131	15 15		یخ
*	Distrik _	Teaders	1,314	80	1129	2,710	613	22	٠ ا	ł	} "	-	{	٠ ا	19	- 1	1
•	Dhangi or He Lither -	Seavespers	11.006	6 637	7,678	0,591	3,017	1 27	201	85	613	\$25	E.		710	115	
*	Dharrid Dhangar at	Bbepber4	189,041	104,065	110729	389-616	29 817	13 154	4 130	1 (17	\$ 600	Tos	2 4.5	1 213	PO 83	25 990	
*	Dell Years	Henters and word-	94,049	63 872	20 6.4	85,729	2,510	2 202	23	:	126	390	118	23	26 790	10 %	
	Bbil (4(ad)	Do -	10,785	8.20	19,774	35 840	743	6.3	35	1 .		15		**	2,163	12	
10	Bhot -	Fishermen	B 820	3 013	3,741	4 831	-*	110	*18	10	) =·	10	16		2,1.00	1 -1	
4	Bribmen Andich	Priests and we ters	30 817	2,737	8 815	12,449	1,363	278	203	42	250	37	850	20.0	2 446	[ 17]	
38	Britmen Chitparas or Ecukatesth	D4	10,407	3 661	12 cet	21 201	861	38	459	٠.	2.3	,	1 679	671	2,460	un	
19	Bridman Deshaeth	Do	24,452	2 507	22,4 0	23,72	•••	25	203	1.	113	*	2,707 2,709	614	2 555	350	
18	Brihman, Gand Sirawal. Drihman (Sipil)	Do	6 425 8,303	85E	8 015 2 F12	15,160 F 150	950 3 4/2	3.0	95 24	-	199	=	2 200	120	612	=	
10	Chimbhar Nochi, Machi	Shormakers	11803	6,130	8 (101	24 ors	6,231	1 487	815	64	641	107	133	=	810	53	
17	gar or Social Chatteria	Hestandmen	12.015	8 973	7,350	13 000	180	1 207	275	21	81	112	25	185	8 B 09°	1,551	
18	COLUMN TOWN TOWN	Weaven	9 833	6,116	ووره	8,393	2 232	212			20	31	112	st	4,061	122	
10	er hetabu. Parii shkupi kai er Mirii. Dhobi Parit Agasi er	Tellors	8 907	2,681	6.675	7 952	0,103	1 548	18	18	190	#2	an .	24	200	*	
27	Dhobi Parit Agasi or Madrali	Nashemen	4,129	2,308	2,601	4,301	3,067	123	ecs	192	451	111	60	27	1 795	==	
21	Dhotis	Pield Labourers	18 910	17 047	10,818	10 128	9 211	14 730	23	¢s.	574	254	6	-	6 667	604	
23	Dubli or Talavid	Do	25770	24,789	16 770	13 965	20 507	20 804	4.3	ts	690	\$55	1	1	1,292	16.5	Ξ
23	Gures or Hught	Temple in minimate	8 603	8 40 B	3 561	0 357	86	16	174	63	35	3	18	-	4 360	3 6%7	
21	Hajem Sheri or Daing Hajemalk	Batter	7 808 10 809	3,570	6,743	9 865	8 303	- 1	1 323	1*	5 233		83	1%	2 208 V 631	129	
	1			8,871	8 120	12 763	192	1	67	10	18	1	214	1.6			į.
26	Edikari	Katecha makers and woodmen. Labourers and calti		11.351	79(0	0 685	21	•	2			-	12	\$5	900	500	1
27	E-0II		201,466	183 359	156 THO	JOE 267	*100 bisa	166 865	3 069	ইন	10 990	2,220	3 400	113	3 015*	26 6667	
28	Koll (2ind) Koshti, Hutgir 2nd or	Do. Weavers	11,0t) 13,337	7 431	7.003	12 550	10 869	4 254 7 554	128	18	\$18 205	212 87	1903	-41	3 015	+0	
30	Komphar	Potters	10,101	7 472	# 670	# 652 25 20	3 620	1,803	128 1 274	12	800	404	5	20	20.9	2 300	1
31	Kanbl	Epstandmen	519 573	72 9 091	202 498	304,334	81 222	100 ₹.3	2 871	214	39 902	23 307	8.000	2 458	*13 904*	125,722*	ì
32	Lingdyat	Traders and sultiva	280,840	116 193	I''B 367	312 7%	FFE 915	22 666	2 837	677	20 569	2 3 51	6,000	4,056	17*,045*	20 22.50	
53	Lobini	Traders	fi 20s	299	199	9 858	2733	62	-			ļ - ქ	- 8	i	3 ]		ţ
34	Lohand (Sind)	Do	163339	£ 163	84,000	197 "80	e7 7°0	1 333	1 713	7	4 613	122	8 235	159	17 146	129	,
1	lobit Lebir or Kam	1	5 ZF3	3,109	3,151	970	2.500	262	237	30	316	10	23	24	5*8 d	- 1	2
38	Mahar Hadys or Dhed	Village watchers and	00 EEZ	E3 24E	E3 965	10 967	1,860	er.	F 741	3 251	2 181	313	E19	185	00	23, 154	}
37	Dhed (S nd)	Vallage serespie	20 324	984	27 693	31 507	279	36	-	ł		- }	872	29	4,737	190	
28	Ming or Madig	Gardenera _	18,001	10413	13,231	21 390	135	333	9	-	2	- 1	310	234	21 450*	Z 139*	
40	Mark his	Village servante al l' end ratore. Soldiere and cults	2° 67°	17,940 251 402	21.7 1 202,5 6	36 771 691 763	6 756 253 9ca	1 390	915 3 m3	F32	20 703	7 000	117 6 %	98 4 603		20 40	1
ł~	}	Astour are colps	(2000)	257 403	302,5-6	wt 753	21 <b>63</b> 1168	12, 52	5 808	232	z9 103	100	e -90	- 003 (			

### TABLE XVI—continued.

### OCCUPATION BY SELECTED CASTES TRIBES OF RACES.

•		Recorde	D PRINCIPAL	OCCUPATION	ON OF ACT	DAL WORK	ERS.						
_	I,-E	xploitation	of the snr	face of the	e soil.	<u> </u>			n.–	Extracti	on of mir	nerals.	Ī
A	of lander planter officors s elerks	l managers l estates, s, forest and their rent ors, etc.	Field lab wood cutt		Raisers stock, n and her			ng and! ting.	mana	ners, igers, s, etc.	Iabo	nrers.	No.
	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Fe- males.	Males.	Fe- males,	Males.	Fe- males.	Sorial 1
	17	18	19	20	21	23	23	24	25	26	27	23	29
	23 4		6,879 2,405	8,8 <b>1</b> 9 5,125	2,466 559*	102 53*	4 8	3 8			39*	101	1 2
,	3 26	•••	4,656 1,490	4,204 2,793	1,260 474	227 12	134	1 6			6 18		3
	··· 1	1	2,595	8,591	281	70							6
	735 191	43	42,921 50,464 4,274*	59,126 71,925 3,100*	31,512* 4,332 793	7,127* 391 13*	539 95* 13	2 46* 1			138 33	142 	8 0
	34		1,192 202	1,814 319	267 2	46 19	935*	179*					10 11
	27 55	1	14 89	21 39	1		1		2 3		1		12 13
			114	25 9	43	7			1		21		14
	359  14	•••	1,605 1,819 1,493	2,832 1,629 1,812	134 433 479	33 G4	157				1	 2	19 17 18
	19 31	19	116 373	233 413	16 138	9							19 20
	3 19 2		8,699 21,595 671	15,118 22,876 1,459	1,603 2,030 249	696 197 28 -	19 	22			7		21 22 23
	<b></b> ១		665 3,572	2,323 3,415	118 733	32 55							24 25
	53 55 1	7 2	9,172 79,892 5,001*	9,958 137,269 4,597*	\$02 4,952 454	26 968 19	123	5 49	 2		1 691 11	1 62	26 27 28
	5		375 1,037	557 1,600	90 100	4 12				2 	2		29 30
i	01 46	1	66,097 43,113	91,695 53,727	11.476 9,503	1,127 711	8 423		 4		11 35	 7	31 32
	67 		2,692 228	227 833	7 197 5	16 3	 8	  3	 		 121 	 	33 34 35
<b>4</b> -	1		15,733 4,019	22,123 2975	2,463 673	251 71	23		 		38 27	2 1	38 57
•	1 120		3,811 9,157 63,705	4,630 11,933 90,185	1,590 19,088	06 121 1,517	517	2  93	  1		15 1 152	4  11	38 33 40
	ł	1	1	}	19,058	1,517	517	92	1		152	ì	l

T		Pacosess :	MINCIPAL OCCUPA	tion of Teleto More	124
				YI —Puolis for	₁
	312 —Ind strict	IVTransport.			
Carte Tribs or Race.	Owners, Arthune and other selects six moralmen	Owners Habenters, bostunes, anips offeres of khi kearers, old	Y —Trada	Commis- aloned Oth ad gazetted officers.	en.
	Males Per Males male	Males Po Males, Parales.	Males Fo	Males, Males,	Pa.
1	20 30 31 33	23 81 25 36	27 29	50 40 41	C C
HINDY JAIN AND		31 2 1,579 6			
1 April - Sil	2 0 001 1	510 1 - 27	6 6.6 12 6 178 62	3	6 61
3 Derad or Bedar - be 4 Ebandiri - Pa	1 16 - 2 200 1	230 01 1,000 1	002 2	1 1 1 .	-   -
5 Phátis In	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57 103	-11	PI-1-1	3 -
5 Dhangt or Handard or She			09 1,931 1 00 58 1,691 F	1 41 - 16	
Bhii (*#6) - m	1 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,718 7 1 2,816 1 1,002 1 - 60		ss	-
10 Bhot - Fis 11 Brillman Ardick - Pri	10 - 411	600 73 - 223	-1 -1	*   -   -	100
12 Bribman, Chilptren or Konhanarib	11 61 163	2 811 66 ·	8 870		17 -
16 Erihman, Gend Sårerni.	11 25	57 18 25 54 46 - 425	1 2,046 8 1109	110	æ1" -
15 Bribman (Sink) "  18 Crismbia: Mochi, Machi Sh	3 1000	1,451° 2 - 291	E. 259	n	1 -
17 Chaterth He	12 e2	83 t 5	8 952	108 207 8	25 -
16 Darit, Shimpi, Sai or Tal	10 30 3 4,671	2 185 2 - 23 1169 13	1,233		• -
DIAM'S A	20	250 403	13 118	23	: 14
23 Dut.i or Talerid -	z 1,005	563 435 33 3 25	1 37	3	11 -
25 Gurar or Huger 25 Hajim Nhivi or halls Ea.	21 4,531	m   -   -   31	27 8 253	100 4	16 -
25 Ealepalk Tox	25	1/0	30 415	180	z
*6 Eathard - Lai	27 16 16 93	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 013 1 164 840 488	106	7 -
28 Koll (2md) 29 Koshti, Hutgir Jed er Wa Vinkir	25 2.57	1 8455 1 - 7	303	27	n
10 Milliona	20 1 1 4	E	153 3 913	42 1 -	319 -
21 Kauhl - Hu 22 Lingayah Tra	51 890 8 74 55 117 3 22/	59 16 200 65 - B ⁷⁷	50 24,194 4,811**	7 125 19 -	3 -
23 Lobins Tra	53 8	13 51 13 - 3743	322 77,233*	1,593*	587
34 Lohini (Sind) — D 35 Lohir Luhat er Kam Bia mar	34 29 - 4	157* 411* 1 - 50	1 1	25	22
36 Mahar Hadva or Dhed Val	56 1 7	534 4 507 10 1 536 2 571 85 2,66	917 1 581	53	53
58 MAIL - GAT	37	504 96 2 2 57 874" 2 5	6 15 551	6700	2,554
50 Ming of Made will be sold to the sold t		788 4,063 199 3 5 6	5 511 4,422	2,209	

### TABLE XVI—continued.

### OCCUPATION BY SELECTED CASTES, TRIBES OR RACES.

: 711.—:	Public A	dministra	ation.		AIII*	—Arts and	1 Profes:	sions.						XL—Contractors, cierks, cashicrs, etc , otherwise unspecified.		, XII1	Labourers pecified.	XIII.—Beggars, prostitutes, criminals and inmates of jails and asylums.		İ
Gazet		Othe	ers.	Relig	gous.	Lawy doctors teache	s n.d	Othe	ers.	IX.—P living their inco	ng on	X.—Do	omestic					act asystems		No.
Jes.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males	Males.	Fc- males.	Males.	Fe- males.	Males.	Fe- males.	Males	Fc- males.	Males.	Fe- males.	Males.	Fe- males.	Sorial No.
13	41	45	40	47	48	40	50	51	52	53	51	55	56	57	<b>6</b> 8	50	60	61	62	,
		177		17	1	\$8	5	1	1	1	1	923 116				461	1	1	42 15	1 2
		110 354 357	5		5 11	1 2	, 3 4	i	3	3 2 5 210	2 4	83 545	5 58 5 207	8 7 13	3	2 45	1	1	175 281 1	3 4 5
•••		125 1,090	5	 £ 53	3 5	52	3	122	12	1	1 1	1 43	3 17	7 3:	13	9 16 4 1,11	69 185 12 857	1,008 7 1,543	659 1,123	6 7
•••		1,270 780	0 21			1 17	3	3 01	10	1	2	4 373 342 101	7 53	3	21	١,		425	116 192 4	1
 2	2	16 608	08	7 1,08	l l	23 05 984 41 805	1 78	8 217	7	7 14 ¹ 3 47 ¹	18 5 70 14	1 53°	1 183	6 18	81	1	5 21 8 1 2 0	1	432 26 37	12
14 19	1	'	30* 90*	8 1,85	51* 6 81* 1	60° 1,070 16° 238	9. 30	1	10	٠,	50 2	5 50	10 20	01 3	59 30 67*		0 50			13 13 15
***		. 2	25 38	3	5	3 1	19	2	1	1	17	3	57 10	00 02 63	7	.	23 221 23 30 17 4		21	1 13
•••	2	. 1	1	1	6	2 2	1	i	40 1 5 3	3 3	8 1	2	50 (	20	13	1	10 3	38 19 31 8	3 2	2 2
•••	.   "	1	127 92 i	17 21	3	1	16 7 2	5	G 19 32	.	12 57 23	1 7	719 2	1	107 212 1	1	29	71 51 21 · 13	i 27 3 27	7 2
	.   .			''' l		1	15		41	1	5	.   1	165	10 59	5		435 41	50 13 15 30 500 82	G 1:	19 2 12 2 32 2
		3,		117	73	_	1	15 1	1	21	62	0 2,5	272 1	957 48	657	33 2,	9,3	377* 637	3 6	- 1
١.			19	1 7	13 8 150	1 17	15 6 872	43	3 19	1  10	19 6	2 3 60 2	50 - 93 2,876 1,	43	691	9 1	118 1 1,529 1,1	195 22 198 6-1	-5 57	19 76
	37		1,177		5,165 1 13	1,158	1,016	59  73	214	59 	191 43 651	67	. 1	1,312 199 1 321	31 1,507 663	6 1	351 27	1 1,67	18 : 59 1:	12 113
			3,089 16 4,120		1,282	39	5	3	115	4	162	19 39	9 817 219*	35 193 36*	13	3	-,	£63 91	1	3 7み 161
			19 50		79	8			21 31	. 2	14 2	12	219° 165 201	36 145 33	8	-	210	163	E3	35 953

### TABLE XVI-continued.

### OCCUPATION BY SELFCIED CASTLE, TRIBES OF RACES.

	OCCUPATION	n bl sci	FCTE	D CA	STES,	TRI	BES C	102	1015						
		Lote STATION 1	2117 W	.			PACTELL PRADERIA AS BETCH		retarn	her of workers ng thrit th nai	 				-
Casts Tribe or Race	True tional occupation.	Actual workers.	Pepen	rependants.		Principal means of last bond		idlary on of houd	occays ton an their price pal means of live I hood who had some a beltiery occupat on		Income from		Cultivators of all kinds		
		fales. Po-	Malca	Far	Males	Par Stales	Malca	Fre males.	Males	Fo- males	Males	Fe males	i-	1	-
1 ,	,		1.	1.	,	1.		19	п	l ii	13	111	12		1
MISLIC-companer BLADEL 1417 TAD TA	Tirki labourers	7192 0 6		1				· ;	ŧ		2	, -	18	823	152
n Nafkdi Panebil	~	8,653 3.30	1					, ;			١,	٠. ا	* I	195* \$	42
B Bahiri	Cate h colers and	20 910 10,0		~1			1 1	"	ρ F	7		- 1	" 1 -	- 1	123
41 Bilpot	and the grad we will	993 12	" I .	1	35	n] *		-	- 1	1	1		97 4		361
8. Rijpel (Sind)	D	11.223 6	,sı		17 11	۶-	61 10	23	1	117	:1 :	01		175	\$1
18 Eimoshi	" Nateboren and	111,000	200 3		052 91		1		* I - '	3.1	11	209	74 1	. 63 1	1,001
47 P.L.	Golden the	7,530 1		6 3 13		σ : π	58 -	Ϊ.		6.1	3	17	*	13	
49 Soule (Sind)	100.	\$89)						805	m :	781	at	65	13	e,cas :	2,00
40 Soule (Sinc)	Cattenters	~			١.	••	902 1	61	303		12	20			2.23
	inch Oil presses	1		~~~	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,111	394	97.7		233	28	[ -	1,157	6 #K
2 Thater	" F old late rere	- 1 1 .				110 3	1	_	-,	169	22	31	. 1	2 79	v
55 tedday or Od	Earth norters	41 11.434		,,-,,		1,9 6	373	337			43	19)	18 1	12,851	1,3
25 Véghri	labo es		2 801 2	3,351	5,913	real .	-		133	20	,-,	2.5	16	16,319	12 1
SS Vanjári	tors	1 22 22 00	23,976		23.846	173	253	230	• 1	431	7	99	70	678	
69 Viril	tere a dwooding	n. 65	SS .	4,103	72.4	1,517	513	116	13	0.19	25	199	80	122	
25 Arri' Oater	Do.	10 217	150	6.930			1	-		1	- \		1		
1 i	1	1 1	_ \			3.003	503	206	15	***	30	20	100	997	1,1
MCSTOTA A-	Memon Traders	10 10	@ 155		20713	8,158	4.50	250	190	143	*	1,3,13	195	1,051	3,
Bohors Khaja and Tell or Ul 60 She hh and Path	in bi	88 9.9	28 614		47,962	213	-	\$2	1	11		506	31	1,519	ľ
61 Giber Mruml &		10,890	\$73	7 438	15,601	2,6 7	17	13	1	***	-				
12 Bohort Khoje	\$femous.	1					_	- 1	- 1	-	-	237	70	6:4	
	7	3,776	002	4 076	8,633	^ \	-	-	- 1	- 1	- 1	- 4	,		١.
CHRITIAN-		253	67	+93	619	_	-		-	-	- 1	377	159	9 403	5,
61 Angle Ind an	S nd)	25 906	15 991	17 (13	35,733	- 1		1	-14		_ 1	1		_	
6. Ind an Christ		1971	24	713	1,179		- 3	l.	- 1		1	1			_
65 Ind an Chr. t	William )		1	1	-										

RECORDED PRINCIPAL OCCUPATION OF ACTUAL WORKERS.

	Exploitation		<u> </u>	11.—EXt	raction of	mineral	15.					
of lander planters officers t elerks	manager d estates s, forest and their s, rent ors, etc.		bonrers, ters, etc.	Raisers stock, m and her	of live- ilkmen dsmen.	Fishlt hun	ng and ling.		ners, ngers, s, etc.	Labo	oùrers.	
Males.	Females.	Males.	Females.	ics. Males, Females. Males. Fe-		Fe- males.	Males,	Fe- males.	Males.	Fe- males.		
17	18	19	20	21	22	23	21	25	20	27	18	
2		3,880	6,192	501	165	•••			•••	2		
***		174	523	53	3					1		1
8	5	133	438	4,033	1,044	230						
23		8,600	10,253	430	45	•••		1		13	2	
3		1,333*	180*	215	16					3		
10	70	582,6	3,313	1,032	128	<b></b> .	<b> </b>			11	17	
•••		74	101	15	5	,						
2	3	120	263	31	9							
***		1	4	1								
0	1	095	1,930	148	99					9		1
1		2,674	3,536	280	11	]					<b></b>	
11		5,281*	4,825*	597	41					1		
•••		1,313	1,619	431	51					189	117*	
***		3,391	3,222	703	196	9						1
2	4	4,012	7,030	1,251	39		70	1	<b></b>	3		
203	25	13,801*	15,197 *	1,066	283	7	16			5	5	
•••		28	13	8	1						<i></i>	
21	<b>!</b>	9	10		1							
11		1,450	2,803	54	ıı				ļ			
260	213	10,026	16,857	2,820	167	59	7	1		95	18	
105	2	4,879	4,030	080	40	51	4			23	1	
1	"	381	25	165	4	.2		-		1		
3	1	, 33	2				•					
1	1											
61	7	3,010	1,500	522	37	1,030	350			200	73	1
1		2	3			1						ĺ

_		_	Γ							12.00	01915	PRINCIPA	DECE YA	TION 6	7 ACE	C41 #01	2514
	ł		$\Gamma$	11	l – lošu	stries			IV-TI	and arr		Γ		Γ	11-	Pat lie f,	~*
	Cast , Tribe or Ears.			Owners Banagers elected, etc.		6 1710	Artiuns s vi etter norkmen		Owners Lat be safe self to the		nrure, Imero, Io Ehl	¥ <b>-</b> 1		44 ×	omis tude erst	Ot.	hens.
			Amia	Mai e,	Fe- males	Malen	Fe- males	Varea.	Pe- mairs	Males	Pe ELI-	Malen	Ye-	u sire	Pa-	Maley	Fe-
7		_		23	30	31	31	33	g,	15	345	r	31	55	60	41	A2
1	MINDE TAL TAD TAL		1	_	_	249	ויי		_	113	, ,	34	"	-			_
41	- 25.52 -	Plet	10	3	•	S. w/5*	31**	٠,	-	31	1	*1	41	-	-		
42	Papelil .	Go t	40	-	-	60	80	ŀ	-	,	,	lb.	2.0	1 2	-		
43	Batari	Catt	116	36	. 1	1,105	ns	1 1	1	2.5	68	173	"	١,	-	ILWE .	
41	Ei,pat -		145	34	۱ –	1,000	**	1 *		1 473	j sn	tes	,on	J	j -	113*	
43	Rijpet (Sind)	1	100	4		2115	10	١	_	210	39	4	7		-	2 0000	53+
46	Exmoshi	Trat	10			\$ 206*	3,5u-	-		l#		134	23	1.		1	-
6	120	13	1.	ı	1	\$ 1,000	9000	,	-		_	10.	41	,	-		_ 1
100	Sept Sont or Akall	Gold	140	-	1	28 8"	e.	12	-			-0	7	ا ~ ا	-	1	_
40	Souty (Sind)		100		-	11 515	1.6	100	{	13	ש	5.	2.7	-	l	3	
w	Sattr or Pade	Car	1.			1 111·	1 31	,	١,	an	113	1,916	7%		_	ار	
, i	Tell Ganlper, or Ghanch	ı on	1,2	i -	1.	1 -0	30	Ι,	۱	110	13	211	16		-		-
52	Thirty	274	63			606*	810*	١.	-	2,509*	890*	300	211	ا _~ ا	١		- I
63	Vallac or O4	Ear	250	12	-	2,715	1,651	١.		m	n	800	617	- 1	. !	219	
56	Vighel	(Cm)	10	ł	-	210	233	<b> </b> -	-	41	-12	239	"	- 1	-	n	_
53	Neojiri .	Call	.,	١.	1_	191	234	,,	l	ಜಕ	4	6.27	91*	_	_		
) ,,	ניעד .	lot On	j.7	to	1 =	290	45	20	( -	1.5	."	5 Poe*	29**	-	-	,	~
133	Yauk Orrai	ter	120	در ا		A13	710	,,,		1 1	( - I	2725	200		-	23	~
ā	, shrinkli	- 4	ľ	1	ł	1	1	1		[ "			-		- 1	"	~
١	MUSHMA V-	ļ	52	ļ	1	1 199	fit.	,	ı	12	20	4,600	611		_	87	٠,١
} ≈	Bohors Khom Memo	Trac	00	207	-	23 (63)	10 35 6	97	1	2,496	85	10,128*	£=10+	22	-	1628	-0
60	She kh and Pathau	.[	61	28		27 *54	4 004	50		2 107	63	F019*	2 863	~		900	_
eı	Other Mamin in .	-{	Ì	16	\ →	2,311	1155	4	-	1 615	10	3 23,	49	1		n	-
100	Bohora Khoja, Memo (Sud)	4	63	gt	-	359	19"	-	_	300		EL2	-3	-	_	23	- 1
63	ZOBOASTRIAN .	-1	1	1	1	1	1	1	1						-	ì	1
1	CHRISTIAN-	1	61	1	3	11	-	127	) 3	80	-	27	-	2	-	3	- 1
64	Augh Ind an (S od)	-\	61	•	-	3 430	1 690	43	,	1 001	3.	701	1,715	1	~	363	- 1
6.	Ind an Christian	ŀ	1 "	29	1 3	323	10	113	- 1	*85	***	186	~	-	~ }	23	- }
65	Ind an Chr tan (Size )	1	1_		4	<u></u>	1	ــــــــــــــــــــــــــــــــــــــ				<u>'</u>					

TABLE XVI—continued.

### OCCUPATION BY SELECTED CASTES, TRIBES OR RACES.

OF ACTUA	L WORK	ers.	. ~		<del></del>	<del></del>	<u>. رياكم بي</u>	<u>,                                      </u>				· · · · · ·								
VII,	-Public A	idministr:	ation.		AIII"-	Arts au	d Profes	sions.						XI.—Cor elerks, etc. ot	tractors, cashiers, herwise	XIII	abourers	XIII.—Be prostit crimina inmates	utes, Is and	
Gaze		Othe	ers.	Relig	lous.	Lawy doctor teach	sand	Oth	ers.	livin	041	X.—Do		unspe	cified.		unspecified.		lums.	
Males.	Fe- males.	Males.	Fe- males.	Males.	Fc- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males,	Males.	Fe- males.	Males,	Fe- males.	Males.	Fe- males.	Males.	Fe-	Serial No
43	44	45	16	47	43	49	50	51	53	<i>5</i> 3	54	55	53	57	58	59	00	61	63	
	,,,,	166	19	1		2		7	***			91	47	52	4	81	63	Ð	0	41
		8	3	17	16	11	4	<b></b>	1		7	17	55	1		13	31	31	18	42
		22	1	15	•••	1		1		. 3		17	38	2	230	8	8	25	3	13
		791	16	58	7	60	5	20	3	48	7	485	179	148	9	169	151	174	40	41
		322		16	1	74	12	22	7	11	₽9	497	31	37	***	2	2	185	41	45
		29	9	3	3			2		11	1	188	57	7		259	259	91	31	46
		17				4	2	3		3	2	45	29	6		30	21	27	8	47
***		38		23	1	23	1	8		9	9	27	178	6	3	11	50	23	32	13
		2	•••		-	11	•••	1		3		8	4	3				3		43
***	-	21	-	5	3	16	1	2	2	12	16	52	98	16	1	23	60	38	61	50
		48				41	1	7	1	24	4	121	111	191	7	203	353	53	56	51
		16		4		4		2		3	4	159	197			215	220	33	15	52
	•••	13	3	4		1						49	18	11	25	80	63	73	33	63
		126	57	1		3	1	32	3		1	30	13	13	1	353	187	433	415	51
	•••	43		11	1	0	"	17	3	6	2	59	32	23	•••	73	47	68	39	55
		91	18	3		3		3	3			735	309	33		507	593	32	27	63
		9		57	30	19	}	7		6	23	539	45	506	2	C5	9	25	12	57
1		299	1	37	23	287	14	17	1	66	113	£3	139	500	7	6	43	29	ω	58
, 1		125	3	• 133	25	200	19	15	4	164	154	246	162	305	D	50	59	77	31	59
80		2,597	51	430	31	411	19	471	169	315	38	2,561	870	338	117	1,126	720	1,431	503	Cn
4		026	<u> 22</u>	560	91	328	23	27.5	01	127	33	1,127	333	174	21	369	321	1,262	531	61
1		. 147		43	2	٤7	3	co	4	26	3	455	51	\$8				150	45	62
		100					-													
41		123	-	398	34	190	7	40	3	109	35	259	89	73	4	8	2	3	C	63
0		26		1	3	29	24	1	11	15	10	1	10	20		•				61
8		1,162	1	287	78	1	162	137	30	305	33	1,423	317	93	ъ	506	408	75	71	65
4		47		5	1	j	25	21	25	23	8	870	127	121	]			2	_	ce
		1	1	}	1	]	}	1	<u> </u>	[							1			

### TABLE XVII.

### TERRITORIAL DISTRIBUTION OF THE CHRISTIAN POPULATION BY SECT AND RACE.

Note I.—Agnostics, Atheists and No religion have been classed under. 'Indefinite beliefs.' Where no sect is specified but religion is returned as Christian, the figures appear under "Sect not returned." Under "Minor Protestant Denominations" are shown Adventists, Church of America, Pentecestal Band (American) and the converts of the Vanguard, Poona and India Village Missions, and Christian and Missionary Alliance.

TABLE XVII.

TERRITORIAL DISTRIBUTION OF THE CHARLES		ALYSOTALA		1
VIP DL/ONI/Y11042		Lietzierric	OF BY BACK	
Distriction of Rick.	Test		tor's Spire	1
Total Inspopent and Angolulian. Televants of the State of		ardulari 1	ndian	
President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President President Presid	Yales Trank	71 15 1	7 17 18 19	
1 1 1 2	11 12 13	,,,,,		
2 Dombar Presidency Including Native Brites and Agen cles and Agen cles and Aden	1 1 1	1 . 1		-
2 British Districts 223,521 123 112 92.4 9 21 604 2 253 4 253 4 254 125 125 125 125 125 125 125 125 125 125	1 1 1	-   -		-
S FONEST CITY 5-325 32-221 12-72 3312 2750 724 22-220 225		-		-
4 ORTHET DIVINO 1923 2001 150 161 6 84 200 15			-11	=
7 haire 23.500 911 912 21 11 10 31 50 10 10 10 10 10 10 10 10 10 10 10 10 10	22 = 1 = 1	=1 = ' = , _1		-
11 CENTRAL DIVISION 45194 26204 2120 6536 2530 713 74 13400 15	mi	= = =	=1-1-1	=
	3	=		=
18 450 April 1725 84 643 114 84	6.3 - 1 7014		-   -	-
12 SOUTHERN DIVISION 37 S43 : 19 571 17 923 1.521 1.52	-133 T T	= =	E   E   E	Ξ
2 10 mm 100 240 251 15 17 17 18 18	2017	= - =	\	=
25 Reinstein \$714 2- 20 1-40 5-6 6-4 2-72	1.335	1 -	- = =	=
7 denista 1189 801 200 604 171 603 403 403 403 403 403 403 403 403 403 4	127 - E	E = , -	1:1:1:	=
** har with ** ** ** ** ** ** ** ** ** ** ** ** **	10	=1-		
3 Native States and 17411 2307 2104 247 113 131 111 5.979		- '   -	1	-
- artists 65007 - 1375 1000 1279 207 104 84 22 1708	1203   -   - 62	= = =	· = = E	<u>=</u>
		-1 = 1		=
Rest hinth Arrive Lines	12	-   .		-
4* KONKAN GEOUP - 5.813 2743 3100 5	= 1 1=	1   -   1	= - = =	:   =
41 Jawhar   5215 2 13 3100 5 5 1	1 1 1	-1 -	- - - -	۱ ۱
45 DECCAN GROUP - 51	,	=   =   =	=   <u>=</u>   =   <u>=</u>	-   - 1
10 Surring Agency 15 10 5	-11	_	-	-
EARLATAK CROUP 3130 1.577 1.603 23 25 25 25 25 25 25 25 25 25 25 25 25 25	7 120 -	-1=   -	-   -   -	
50 Sayars — 2400 1117 1.759 14 43 35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	박기다	-1-1-1	-   -   -	-   -
KHAIPPUR _ 2 4 -	11 124 25	7 18 -		7 13
, Aden - 2714 2,357 347 1,557 213 19 12				

### TABLE XVII—continued.

		7ZCI	ICVN C	омми	ZOIZ				-			۸.	RMEN	IAN.				1			B	APTIS	т.			``	
	~			Distri	BUTION	r by R	ACF.		-				Distri	nurio	s ur l	lacı.						Distr	(nutio	r nr I	Cice.		-
	Total.		Europ and a race	esp lliel	An Ind	glo- ian.	Nati	ivo.		Tota'	١,	and	opean allied ees.		nglo- dian.	Nat	ive.		Total.	•	Euro and ra	pean allied ces.		nglo- dian.	Na	itive.	
Perzona.	Maley.	Yemales,	Moles.	Females.	Meles.	Femiles.	Males.	Ferralca.	Pereona.	Male".	Femilee.	Males.	Femiles.	Males.	Females.	Males.	Females.	Режолв.	Males.	remales.	Males.	Females.	Males.	Females.	Males.	remales.	
20	21	22	23	21	25	23	27	28	23	50	31	32	33	31	35	37	37	38	30	10	11	42	43	41	15	46	
34.816	22,411	12.405	15 65S	5.456	1.003	974	<i>5.7</i> a 0	<i>5</i> 965	53	34	24	33	16	! 		2	8	339	226	113	170	CG	14	17	42	3.	2
33,978	23.888	12,093	14.286	5.268	250	927	5,652	5,995	57	33	24	31	16			2	8	303	206	103	154	62	12	13	40	28	8 :
8 674	5.722	2.952	4.778	2.185	£03	423	485	313	41	23	18	21	10		-	2	8	101	70	31	64	23	G	8			1
616 236 18 21 21 59 25J	357 131 11 15 12 55 153	259 165 5 9 21 106	297 101 10 11 12 28 132	202 70 5 5 17 87	***	21 2 3	7 1 		16		.:::: ::::::	10	6			;		45 14 2  3 26	27	18 1 1 	12 9 1 	7 21 212	1	3	14		78
8.346 597 15 1.563 5.014 227 271	9,353 1,213 220 8 1,000 3,507 150	6 847 4,133 177 9 7 1,417 138 115	4.622 254 157 4 613 5,350 141	1,585 113 131 6 252 1,022 113	52 17 81 6	30 129 18	4,514 3,924 11 312 131 12 01	1,020 1 530 231								,	***	99 26 11 42 7	60 	39  1 11 5 14 5 3	31 23 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	18  1  1 8	5 3	2	24  11 3 5	"" "11	12 13 14 15
2,915 1,556 1,070 45 57 63	1,993 1,250 105 515 21 21 21	918 297 119 172 17 23	1.355 1,193 111 119 18	357 233 8 8 16	22 "5!	50 25  21 	567 11 101 381 10 16	342 10 7		٠ ا								12 7 1 4 	6 2 3	6 5 1 	6 213	5 1 		1			10 20 21 22 23 24 25
4.512 613 3.575 26 223 50 2)	3 459 500 2,713 16 119 33 17	1.034 83 832 10 100 17 3	3,234 551 2,535 16 99 15	837 79 619 10 92 1	, 71 	123	125 101  16	 :::			: :::::				***			52 17 53 ₂	43 30 	9 13 2	41 13 28 	9 4 3 2			2 2		25 27 28 29 29 30 31 32
477	291	186	145	71	50	45	96	70						•••	l 	•••	•••	12	4	8		2	2	4	2	2	33
314	188	125	123	58	23	30	39	38					1			;	•• {	10	4	6			2	4	2	2	
18 157 63 71 4 1	14 91 27 53 2	# ## ## ## ## ## ## ## ## ## ## ## ## #	13 52 6 57 1	38 38 33 13 2	1 21 1 3 1	7	 19 2) 	"11 23 1										6 6	₂	₄			  	···		:::::::::::::::::::::::::::::::::::::::	35 37 38 39 40
								  			::			•••			. ;	1	1							:::	42 43 41 45
4 4 	3 3	1 1	3 3	1 ₁			:::	::		:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::							2 2	!	2 2		2					43 47 48 49 50
158	100	53	19	12	21		 57					•••		••		· 	1	••• 1		"						"	51
109 49	70	29 10	1	s	4	3	/	 28	:::										/				:			-	52 54 55 53
1		1						1					***			1			1								57
1,361	1,232	129	1,227	, 127	3	2	. 2		1	1		1						18	16 (	2	16	2					58
3	1	1	t	 		1			1					(	·	<u> </u>	1		ŧ	-	1				-	[	-

#### TABLE XVII-continued.

-				C07	anec	\T10	N LIS	η.		1		_	<u> </u>	ou	FL		_			<u> </u>		-1
١.				ŧ		Dist	15071	04 BT	Hecu	_ [			_	1	10791	E4 0X	IT E	rcs				_
	District or State		Total		E im	Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Politica Pol	Are to !	#1 = ##	*Al			Total		Engo and a tac	rd rd	Ar Ind	gla-	Ya	i(rø		TMale	
		Persons	Vales.	Femsler,	Makes	Fresion	Now I	7'males	r R	t emiles	2	ž ž	Fanala	Males,	Females.	Ng ke	Penales.	dake.	Femsler	Persons.	Malce,	Fe nales.
	1	30	41	ø	80	81	2.3	12	8)	83	38	5-	54	£3	fo.	, ti	E2	63	63	ıs	or	-
,	Bombay Presidence including Native States and Agen cics and Aden	1168	8.902	1 758	<b>6</b> 5	84		5	E-172	\$ 857	216	184	£2	163	49	_	_	١.	,	1.394	713	SX
	British Districts -	11672	6917	8.75	12	13	2		6/33	5.697	177	133	42	123	53	١.,	-	1	3	1.295	713	582
	BONBAY CITY	103	70	25	37	ո	-	-	23	27	103	73	15	75	15	-	-	-	-	ır	123	크
1.	CONTRIES DIVISION		3	3	1	2	-	-	2	1			1	. *	3	-	-	~	-	10	,	1
1;	Ahmadaba I Brook Kalta Panch Wakile	- 4		2	-1	=	-	=	Ξ	Ξ	-1	3	Ξ	=	-	Ξ	=	Ē	11	Ξ	=	ĒΙ
10	Funch Valida Surat Thina			٠.	=	=	-	=	٦,	Ξ,	7	=,	٥,		Ξ,	Ξ	=	=	Ξ	Ξ,	Ξ,	=,
11	CENTRAL DIVISION.	11.531	\$ 800	5.710	23	23	3	5	£795 4,631	5207 420	:	, 4		3	1	-	-	1	3	11	5	1
	Abbelenger - haleden Fast haleden Fest Miste	36	1940 110 200 160	197	1		-	i	107	11	-	~.	7.		=	. :	3	î	3	-5	1	=1
18 17 18	Prome Stars boliper	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	145 85 472	147 10 141 71	13	1	-	Ξ	153 671	112	_	=	=	=	=	=	=		=	-:	Ξ	Ξ
1,5	FOUTHERN DIVISION	1		,	3		ĺ		٠,	:	1	1	-	1	-	1	1	]	_	1.100	547	553
1	Belgar -	-1	1	1 =	-,		1:	-		-	١,	۳,	Ξ	-	-	=	=	-	1	- F17	23n 313	- II
1.22.1	Bijipur Dharear Linara Rolle Batangiri		]	٠,	=		-	=	-,	٠,	=	Ξ	-		=		_	-	3	= 1	= 1	= 1
95	61/D	21	123	1	15		-	-	<u>.</u> .	_	82	61	*21	a	21	1		, -	-	87	30	-
15	Hyleribid Antichi Lirbina	-) 18		_1		.3	-	_	-	=	.58	97	30	33	30	=	Ξ	:=	=	29		=
5 10 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Snkkur Ibar and Färkar Upper 8 nd krontier	₹ 1	{ - '	-	1	=	-	[		-	3	3	Ξ,	,	1	Ξ	Ē	=	Ξ	- 1	=	=
27	Native States at	4					Į.		_	}	,	, 1		1		_		_		_		_
as	GUJARIT GROUP	4	1		1		-	1	-	-	1	, 1	-	ı			_	-	-			-
3:	Cambry Cutch Nathiway Wahi Kantha Agent	13	1	1:			ł	ł	:		1 -	1		-,		3	2	=	=	-	=	3
31 31 31 44	Pilsupur Arency I esa Kanina Arency	= =	[ ]		{	-	=	=	=	-	=	Ξ	=		-	=		=	Ξ	=	77.7	[
1	1	1	1_	1_		-	-		-	-			-		_	-	-			-	-	
1		] =	{		=	-	-	-		: =	:	~	-	7.	-	~	-	-	-	=	E	Ξ
1	1		}		1-	-							_	_		_	_	.		_		
1	at all at	1	-	-	1.	=	-	-	_	-	-	=	-	Ξ	-	111	=	=	-	-	= ]	=
1446	Bhoy Akindesh Agency of Mindesh Agency of Mindesh Agency 1 Burgion	1	-	-	-	] -	=	-	-	-	-	-	-	=		=	=	=	=	-	-	=
- 1	ABLATAL GROUP	-	-	-	-	}	-	-	-	-		-	-	-	-	-		-	-	-		-
- }	B japur Agency A holbapur Southern Mars	thá "	=	1 =	1:	-	1-	1	=	Ξ	-	=	-	-	-	-	***	-	=	İ	3	F
-	SS CAPRRIET -	=	-	=	1-	=	1"	-	{ =	=	=	-	-1	=	-	-		-	-	=	-	=
- 1	ST EMAINTUR		-	-	-	-	-	1-	-	-	1	-	-		-	-	-	-	-			-
1	53 Aden ~	7	· į	5	2	5	-	-	1-	١.,	43	33	10	30	10	-		~	-	9	5	1

#### TABLE XVII—continued.

IA	ITHE	AN.							MET	HODI	ST.		<del></del> .		<u>-</u> 	MIN	OR PI	ROTEST	ANT I	ENON	(1NAT)	ons.		Ī
<u> </u>	<del></del>		r nr l	L.						Dı	STRINE	TIOX B	Y FACE.			<del> </del>	<del></del>	<u> </u>	Distr	Butio	br R	ACE.		-
Enro anda rac	llied	And Indi	rlo• nn.	Nat	ive.		Total.	:	and a	pern difed		glo- ilan.	Nat	lve.	2	Cotal.		Euroj and a rac	llied	At	nglo- dian.	Nai	ive.	
Males.	Females.	Males.	Females.	Malcs.	Females.	Persons.	Malen.	Females.	Malex	Females.	Males.	l'emales.	Males.	Females.	Persons.	Males,	Females	Males.	Females.	Males,	Females.	Males.	Females.	
Ç3	Ců	70	71	73	73	71	75	:76	77	78	70	80	81	82	83	81	85	sc	87	88	89	90	91	Ī.
173	35			515	551	13.983	7,672	6,311	895	25.G	114	113	6.653	5,912	1,703	848	855	53	60	9	6	786	789	1
163	31			515	551	12.885	6,970	5,916	774	278	114	111	6.032	5,527	1,660	817	843	49	59	9	6	759	778	2
120	25	•~		2	•••	641	397	211	210	150	71	54	88	40	13	9	4	8	4			1		3
9	1	•••		•••	•••	11,072 185	5,861 97	5.211 89	17 7	8	2	7	5.812 69	5,196 70	1.128	537 171	591 64	18	33 8	1		518 179	558 56	
		: : : :	::	:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::	185 349 10,097 433 1 4	293 5,316 16t 1	4,761 255  1	1 1 ₃	₂	::	::: ::: ₁	258 6 315 180	81 4,781 253 	235 59 543  184 107	23 180 103 57	36 363 78 50	1 3 4  8	16  5	 		20 176  97 55	33 317 73 50	8 9
3	5	•••		3	1	763	383	380	219	78	25	32	114	270	517	271	245	23	20	8	6	240	220	11
 1 1	₁	•••	***	3	"1 	62 72 12	81577	30 43 5	25	*** ₄	···· 4	₅	20 17 7	30 37 5	105 58 22 295	 67 5 13	38 63	14	₃	3	<b>4</b>	.:. 50 5	32 53 6 100	12 13 14 15 16 17
1 	*** <u>4</u>	***		•••	 	52 72 12 115 463 47 7	73 233 23 23	43 230 21 3	45 181 19 4	18 37 17	₇	0 11 4 	31 31 8	15 179 3 1	22 295 37	13 177 ₀	118  28	5 4 	10 ₅	₅	₂	168 	100 23	15 16 17 18
6	3	•••		511	550	120	82	48	52	25	6	5	24	18					•••				•••	10
"3 1	 1 3	•••		227 312	281 202	109	₁₂	9	:15 ₇	21 4	, 1 , 5	₅	21	 	···	::	:::	 		:::	::- :::	•••	•••	20 21 21 21 21 25
::: :::	••• •••	:::	:::	:::	::	:::	 	*** ***					:::	•••	:::		:::	•••			:::	:::	•••	24 25
30			-			275 35	242 32	33	216	17	10	13	16	3	2		2		2	•••			•••	20
20 "1						236	207	29 	30 163 	"i7 	 19	"i2 "i	11 	 	2 	::: :::	2	*** *** ***			:::	:::	•••	27 28 29 30 31 32
=	=	::	=		::	::: -	:::		:::			:::	•••	::: :::		:::	::	::: :::		::		***	•••	31 32
-						976	587	389	6	2		2	581	385	43	31	12	4	1	•••	•••	27	11	33
						976	587 15	389 4					581 15	385 4	29 	20	9					20	9	34 35
	:::	=======================================		· ::	=	257	151	3 103 1	"1 ",	"1 "1	::: :::	₂	 154	 103	 	:::	:::	 			::			35 36 37 38 39 40 41
Ë		· :::		==	=======================================	257 5 690 1	412 1	278	1	:::	 	::	412 	278 	29 į	 		:::		::	:::	20	9	39 40 41
	-		-				<b></b>				,													42
=	:::	:::		:::	:::	===	:::			:::	 	 	 :::	 	 				:::	:::		=	:::	43 41 45
															14	11	3	4	1			7	2	46
=	:::			:::			:::	==	:::	***		::- :			 14	'n	3	4	₁			7	2	47 48 40 50 51
-	:::	==		:::	::	:::	:::	=	=			:::			:::		=		:::	:::	=		:::	50 51
-																								52 53
	::				=		===		:::	 	: : :-:	:::		==			:::	:::	:::	:		::		54 55 56
-	-											•												57
	5 1		-			121	115	6	115	6								1						58
<b></b>	1.	1	1	l _i	1	1	l	1							1		1	1		1				

				r	RESS.	ete el	¥4.				Pgt	TESTA	nts (C	rsecta	BALN G	E SFC	7 107	SPZCII	Pied)
						Die	PRINCI	702 3	T BACK						Dies	at per	0 × 3 1	BACK	
	District or State.		Tota		Eure and a face	pron Juled	Ars lad	Po-	Net	177		Total.		Est Spd (	opean dure re	Ang Ini	do so.	77,	atira.
		Persona	Mach	Fermalina.	Mach	Prosie	Make.	Femilie	Males	Franke,	Practice	, i, i	Proud.	Hale	Total A	Malce	Fritalet.	Miles	Treat
Ì	1	23	10	81	95	96	97	н	<b>b</b> 2	100	tet	2/12	203	201	105	198	107	100	100
	Bomber Presidency including Native States and Agen- cies and Aden	8,293	4.585	3.827	\$34	124	a	34	1.523	2,255	7.003	283	2175	627	371	177	<b>87</b>	2.270	2.5
1	British Districts	8.859	3777	2,987	820	304	11	26	273	2.530	6.463	2,120	1,903	309	199	178	24	2.075	2.0
١	DONBAL CLLL	709	E00	200	637	170	23	29	30	10	1.155	457	435	172	H	123	62	251	,
٠,	AORTHERN DIVISION,	4,657	2.583	2,302		33			\$278	2.254	4.946	2.853	2.193	37	18	11	4	2.615	2.1
	Ahmadibid Brosch Katra Pinch Mahila Furst Phina	e Spilat	143 1474 1774 313 313	2 p 11 2,5 pp 2 12 2 12 2 12 1 15	3	1	1,11,	11:17	274 11 1,773 244 244	184 25 2 2 2	275 150 150 150 150	- SEERY	1.1% 780 *05 91 91	7	1 <u>1</u>	7	1	1,240 273 2 0 171 1/3	10
1	CENTRAL DIVISION	674		301	195	g7		,	373	203	250	131	117	48	60	15	5	71	١,
	Ahmadnagar h hindrah East	นู้	;	4	7	1		=	1	-,	22. 6	30	39 2	_3	=	~,	2	12	_ 1
5	Abradnagar A bindrah East Kidodrah West Nia k Provida Kitara Ebolipar	631 138 10	41 577 65 7	147	11117	3	-		97 93 47	175 135 141	209 209		121 3	- -,	18	11211	=,	41	-
	SOLLESM DIARIOA	190	107	73	34	15	1	-	72	53	13	28	7	7	1		-		
-	Belgavin Bijapur I barwig Kanara Kolébe Retudgiri	1 2821	20 St	- 4 4 107 7	10	-	1	111	 	1 2 37	=,	-,	Ξ,	 	=,	11		Ξ,	11111
4	814D	273	103	77	113	76			- 1	1	159	103	36	3,6	25	23		23	;
17 18 19 11 12	Ryderitaid Karkeli Larkela Larkela Patker That and Parker Upper Sted Frontier		155	6 19	1 2 2 2	2 2	-	- 1	ä	7.7	22.23	14 20	-4	1 g	-n	73	- 1	- ,	=
13	Naitve States and	1,635	783	850	22	25			751	R5	(75	907	213	15	n	,	1	191	2:
ıı	GUJARAT GROUP	E10	254	228	26	14			23,8	213	\$03	126	177	n	7	1	1	114	10
14	Cambay Cutch Kathiswar	13	1 3	136 136	-,	Ĩ.		-	7.3	Tes	36	27 13	-13	Ξ,	=.[	=	5	27	_ '
IN STATE	Nahi Kauths Agency Primpur Agency Rosa Kantha Agency	315 20 61 55	184 11 34 45	25 50	11	-,	-	:	23 44	19 10	25 13 224 23	131	113	-;	1	[2]	- (	-11	
63 63	Strat Agency	-	-	-	1	} ~	-	"	~ ]			10	-	- ]	- ]	-	=	53	15
45 45	Janging Jawain	:	-	-	-	1	-	-		-	_'	-3	_'	1	1	-	=1	-	-
ä	Sárayaváda Sárayaváda	[ "	1	-	-	=	-	=	-	Ξ	-4	٠,	-1		-,[	= {	=	= [	=
45 47	DECCAN GROUP	u	5	5	-	,			8	3	-	-	-	1	-	-1	-	-	_
神神のい	Ebindoh i sanon	;	-,	-;	=	~,		-	= ,		=	=	=	-	=	=	=	=	11111
53 53		2,112	453	829		,	-	]	637	610	158	73	90	1	3	. ]	- }	27	57
63 64 65	Buipar Agency Kolhapar Son bern Markh Lagins Savandr	898	3.53	845			=	-	550	652	-99	~42	57		-	- 1	-		67
66	Barandr	276	140	-74	-3	_3	-	-	137	_71	-63	- 36	722	- (	-*	= }	=	36	50
67	KHAIRPUR	-	-		-		-	-		1	-	- /	- }	. }	-	_ {	- {	- 1	_
69	Aden	71	56	15	E2	15		-		- ]	125	121	4	115	1	- }	_ }		,

TABLE XVII-continued.

				FAI	ITAY.	OVIN					_			8	YZIAY				
					_	Din	11777	ay yr	Ege 1						Dierai	B(7101	77 P	ACE	
	District or States		Tofat	i	Tare and a		Apr	o-	Yat	179		Total		Yute and p	Tran Ilad	Ani	is.	۲,	1170.
		Persona.	M.O.c.	Frenche	Y Car.	Peuslie	N.C.	Penas.	N. P.	Popular.	Porton.	Ziler Ziler	Fessiva	Mark	Females.	Kples.	French	Malie	Petaler.
	1	128	155	130	131	132	133	134	135	130	337	135	13>	140	163	מנ	10	241	145
1	Bombay Presidency including Native States and Agen- cies and Aden	10 10L	5.601	LEM	24	31	1	2	\$275	rest	11		:	1	1	_			,
2	British Districts	9 985	8.381	4.643	24	#	2	1	6-317	4 607	13		2	1	-	-	_	\$	,
3	вонвых сптт	<b>53</b>	11	41	7	4	1	- ,	2	হা			-	1	- !	-		7	-
ا ا	POPTHERY DIVISION	E 091	4.231	3.771	15	25	-	2	£297	2.760	-		-	-	-		-	-	_
•	Abreadilid Rough Kaira Faceb Mahala	190 106 7450 701	104 17'0 377	3 311	-:		Ξ	Ξ,	97 115 1 - 3	3 374	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	:	Ξ	Ξ,
10	Fairs Mabile	701	377	3,3	=	Ξ	:	Ξ	* 233 **		1111	2	11111	-	11111	=	111	111111	Ξ
11	CEMINIT DIAISIOA "	160	1.011	ta		11	_	1	8.013	810		_	_	_	_	_		_	_
13	Abmeduaget m Rhindeh Fast Khardesh heel	Len	<u>-</u> 70	727	_3	4		=	***	718 -	=	=	=	1111	=	=	=		_
14 18 12 12	Punk	111 201	 [4	11.25	Ξ	-	=	=	 14 34	1	-	11111	=	=	=	=======================================	Ξ	=	111
i	Bholiper -	-"	~	-"	-1	-	=	=	34	-"	=	=	Ξ,	=		=	=	-	=
15	ROUTHERN DIVISION	-	~	-	-	-	-	-	-	-	3	7		- '	-	-	-	1	2
的机材料的	Pij ptr	] ]	-	Ē	=	Ξ	Ξ	=	1.1	ä	-,		=	11111	11111	Ξ	=	=1	Ξ,
ii.	Barata — — — — — — — — — — — — — — — — — —	- 1	=	3	Ξ	Ξ	1111	1171	1111	111		11	=,	Ξ	Ξ	Ξ	Ξ	11111	=
200	8131D	1	-	1	_	,	-	-	,	_	_		_	_	_	_	_	.,	
27 28	Hyderitid	"2	=	1	-	-,	Ξ	3	111	=	=	=	=	1111	1111	Ξ	=	=	-
30 31 31	The sud Pirker - Upper Mind Front et .		3	Ξ.	=	=	11111	Ξ.	-	=	1111	=	=	=	Ξ	3	Ξ	111111	11111
33	Native States and Agencies	1 '			_	_					-	_	_		-	-	-		-
	) .	)	8.8	87	-	-	-	-	£3	57	-	-	-	~	-	-	-		-
34	Cambar	135	\$3 #8	57 87	-	] _	-	] _	53 53	67 67	=	,	-		-	-	- 1		-
34 37 38	Kit Mair Maid Kantha Agency	4 =	3	=	1=	=	-	Ξ	-	-	Ξ	=	Ξ	1111	=	1-1-1-1		1111111	=
25.25.40.4	Palampur agency Bowa Kantha Agency Eurat Agency		1111	Ξ	Ξ	=	=	=	3	-		=	=	_	Ξ.	Ξ	=	=	=
153	KOAKTA GEOLE	-	-	-	-	-	-	-	_		_				-	_	_	_	
45 45 45	Janutra	= :	Ξ	=	=	Ξ	Ξ	=	-	-:	=	-	=	=	=	=	Ξ	=	Ξ
100	1	-	-	-	[ -		{	-	-				-	-		{		-	- [
100		1 -	E	_	=	-	-	=	=	-	=	=	-	Ξ	7	=	=	:	=
4	Sargapa	1	=	2	=	-	-	{ =	=	Ξ	-	=	1111	Ξ	=	=		3	=
10		4 -	1	-	-		-	-	~	-		-	-	-	-	-	-	-	- (
1	Bijapar Agency Robinsor Goothern Marsh		=	-	1	-	-	-	=	=	-	=	-	-	=	-	=	-	- [
1	Savagor	7.	=	=	=	-	=	=	=	=	=	=	-	Ξ	-	=	=	:	=
ŀ	KHAMPUR		-	-	-	-	-	-	-	-	-	-	-		-	- {	-	-	- {
1	Aden	-	-	-	-		-	-	-	-	1		2	-	1		-	-1	

# TABLE XVIII. EUROPEANS, ARMENIANS AND ANGLO-INDIANS BY RACE AND AGE.

TABLE XVIII	
ADJUSTANS AND ANGIO INDIANS BY	
2 5 6 1 1	
7 (2)	
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Miles I w	
8 work t 8 3 4	
T State of S	
2 mar 1	
nemy 1	
ALK E S F S S S S S S S S S S S S S S S S S	
2 3 3 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
A sale a	
AMA = 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
H	•
2 Miles 2 2 2 3 3 2 3 3 2 3 3 3 3 3 4 3 4 3 4 3	ï
Miles	
NAME	_
HIA	-
M 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•
ANGEL ST. S. S. S. S. S. S. S. S. S. S. S. S. S.	-
A C S C C C C C C C C C C C C C C C C C	
TABLE OF THE PARTY	•
Solution of the state of the st	
	-
E. Mont 1	
Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Parties 2 Partie	•
1100	- 2
011   14   15   15   15   15   15   15	g *#
**************************************	3 2
	8 2
Tuopia Time Time Time Time Time Time Time Time	
The off it and the state of the	. '
The cell is a second to the ce	Koabs . Ringii
1   0.00   10   10   10   10   10   10	Ko abs R ta gi
Description of the property of	= E
H H H T T T T T T T T T T T T T T T T T	-

TABLE XVIII—continued.

s, <i>1</i>	RMF	NIADS	ANI		_			15	BY	1	LA	œ			AG	Ľ.	_		_	_			_	_	_	_	_	_
ĺ	So and over	bolsino f	2	я _	ន	1.1	Ħ	٠		3	,	-	=	E	_1	۰						<u> </u>		_		2	;	
1	8	87.5K	3	8	Ħ	Ξ	ನ	•	ı	1	1	-	17	۶	•	-		92	2	•	,	#	•	•	•	F	1	
	8	*olastot	:	25	\$	2	8	=	-	-	ŧ	-	-	2	•	8	-	3	89		=	=	•	2	•	E	•	
}	90-50	Aple14	3	3	7	3	ŭ	R	-	40	*	•	ਬ	E	,	3	-	R	100	•	2	ij	-	7	•	۴	•	
			2	3158	1	2	a	=	-	-	-	2	Ħ	25	1	=	-	3	257	5	=	E	7		-	ii.	•	
	15-8	~~ ·		201	22	3	23	2	-		-	-	r	ñ	-	Ħ	~	š	3	-	2	ē	•	2	-	2		
Agoto-Ivelasi	-	 भ स्वस्था	3	3	F	, 15 15	Ē	P	-		,	_	\$1	2		-		•	\$	•	•	=	•		-	=	-	
A W	2 21	went.		R	a	, §	n	*	_			1	n	ñ		0	-	-,	=		~	×	•			=	-	
	-	Franke	2	ij	<u>.</u>	8	5	n	-			2	g	E	-	a		\$	:	2	=	£	-4	_		<u>.</u>	9	
		estald.		11	1 607	613	12	æ		•			2	R	ī	s	•	#	á	•	=	25	-	-	-	-	=	
	-	HUMA	L		1 765 1	207	ŕ	2	-	2	-	=	§	F	-	Ē	-	5	ē	3	Di	8	- 5		ě-	3	۴	
	All ages.	estale.	3	1 699	101	-	£	\$	•	•	-	•	8	Ę		5		R	1	- 2	3	200		-	2	7	F F	
	4	1 0m T	=		. pos	2 517	1106	5		#	•	2	200	802	<u>-</u> :	22	9	B	2	i	8	910	Ę	;	2	2	2	
	E	solate 4	1 2	<del>-</del>	÷	÷	<u>-</u>	_	_	-	,	_	<u>-</u>	÷		-	-	-	1	-			-	-	7	-		
	lo sted neer	Males	ä	•	•	-	-	;	*	ł		-	-	-		_	-		-	1	1	-						
l	2	Females	7	2	2	•	•	-		_	1	_		**		_	•			_	,			_	,	_	_	
	8	Malen	1 9	19	23	2	-	_			_	:	•							_				_	_	_		•
	a	Tentalna	E	-	-	~	,							_		,	_	,	_			,		_	r		_	•
-	8-11	estate	8	=	=	=	~	_	_	,			•	_	_	_		٠,					,	_	_	_	_	
PATEMBARY	,	163°000 g	8					1		_		_	_		_				_	_	_		_	_			ı	
1	1	#Stales,	2		-	-			2	_			ì	_		,		,			•		,	_	_	_	_	
		Malana K	8	**	•	-		•								_											_	
}	17-6	wirk	100	•	-	-	**	_			,		•								,			_	,		,	
		Females	3	7	=	=	-	•					9	**			-	_	_				_	_		_		
	All ages	Males	E	\$	8	24	2		_				3			_			_					_			_	
	-	AUCOTS ⁴	5	z	5	8	2	*	_	_	_		=	77		_	50		,	1		,		_	_	_		
	Dutriet or State		-	Bombsy Presidency Including Native Biston and Agencies	Brittsh Districts	BOMBAY CITY	NOATHERN DIFFEROW.	Ahnad big	Branch	Andra	Pin h Mahalle	Brins	Thina	CENTRAL DIVISION	Al moldings:		Khandena West	Mask	Pows	Sitting	Shaldpur	SOUTHERN DIVISION	Delgs m	Pydpur	Dhárnán	Kitan	E-150	
			1	-1	~~		*	-	-	_	-		9	÷	=	-	=	2		-					- 1		-	

TABLE XVIII.

# Europeans, Armenians and Anglo-Indians by Race and Age.

-																																		
								•									<b>-</b>															i	:	:
22	,	=	7)	:	<b>.</b>	:	ì	=	1	*		:	*	;	e-4	:	:	ì	:	ŧ	:	•	:	į	ì	:	:	4	;	-	i e	:	:	<b>H</b> ,
ij	~	2	<u> </u>	~ ~ (1)	19	*1	~ ~ . !	77		~- 2	:	**	n	-	~	:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	:	:	i	:	:	:	:	;	:	:	67		-		:	:	-
H		;3	2	۳	ñ	<b>21</b>	<u>.</u>	<b>\$</b>		3		-	ñ	<b>~</b>					 !	 :	 :	 ;	 ;	: :	 :	:	i	#		-	. 5			t-
				(mark)				Ç																			~		· · · · · · · ·		 :			<b>t-</b>
								Ç								·															· E			
																							~											
								ы																				_ 1			; 	:	:	:
53			77	:	•	:	:	n	•	-	i	į		•	:	:	•	:	:		;	:	;	: :	:		:	63		:	:	,	: :	: :
2		2	Ξ	•-	71	i	:	in Pi	:	2	:	!	11	-	e	:		:	:	:	:	:	:	:	ſ	:		71		:	, 5	:	· :	4
163	•	<u>:</u> :	11	-	Ħ	ï	:	ř	;	a	į			i	**		73	:	:	:	:	:	:	i		:	i	=			ء ٠	•	 1	~~~
619		Ξ	8	2	t	63	:	ä		74	:	91	5	1.	r	:	*1	÷	:	:	:	:		;	:	:	- :	ຣ		e:	ي و	 :		13
ទ		٤-	<u></u>	1.	Ξ.		·		2	 C	<del></del>	••	Ĉ		<b>-</b>	-	**	 i		- ;	 :	- :				 :		- 5		<u>-</u>	- 5	:		13
.192		ខ	516	8	133	. F-		2		<u> </u>		`~~	E	=	ä		6											ಜ			. 6		······································	=======================================
<del></del>		 		•			· ~ ;	:				. ,	•	;	-	•	•	•	•	•	•	•	:	:	•	•	 !					•	:	<del></del>
:		:	:	:	: :	 :		 !	. ~		***	•	;	:	- :	~	:	~ .			- :	- :	<del>-</del> -	:			:						·	· ~
			:			:	:			:	:	i	:		:	:		:	 1	- :	- :	:	:		:			:	:				 :	:
:		i	: :	:	:	:		······		•	:	:	 :	:	 :	:	:	:		:	•	:	:	: :	 :	 :	 :	:	:	:	 :	: :		:
3		:	 :	 :		 i :	:		 i	:		 i			·· :	<u>-</u>			-		 ;	 :						: :	:					
		 :				 : :			<del></del>		<u></u>			:	 :	:	:	 :	:					i				 :				:		· :
 :		<u> </u>	:							:		<u>.</u>		•	:			:	 :				··		-	 :		<u>·</u>	· :					
				-			<del></del>									<u>.</u>	•										•						:	
:		-						<del></del>	<u>.                                    </u>	:	:	:		:					: 		:	: 		-	:									<u>:</u>
										:		:		: 	:	:		:	:	:	:	:	:			:	:	:	:	-	:	:	:	:
:		<u>.                                    </u>		:		:	: : 		:	:	:	:	:	:	!	!	:	:	:	:	:	:		:	1	:	:	:	:	:	: —-	:	:	:
 63		eı	:	:		: :	:		:	:	:	:		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	;	:	:	:	:
		:		:		: :	: :		:	:	:	:	:	:	:	:	:	:	:	ī	:	:	:	:	:	:	;	:	:	:	:	:	:	-
က		63	-	:	;	:	:	;	i	:	:	:	:	:	፥	፥	:	:	:	:	:	:	ï	:	:	:	:	:	:	;	:	;	:	1
7		;	;	<del>-</del> :		1 1	,,	puv		;	;	ï		; ;	7	- -	:				:	:	:	-;	-;	7	·	:			girs.	ï	-:	
:		:	:			 !kar	Upper Sind Frontier	tos.	:	4 0 0	:	፥	ŧ	Mahi Kinihi Ageny ႌ	, sec	Rewi Kantha Agoury		ur	:	:	:	۾	:	:	ene <b>z</b>	:	:	ROUP	: 5	:	uht Is	:	:	:
:		ibád	Ŧ	<b>2</b>		Thir, nd Perkar	Blud 1	Sta		T GR	:	:	in tr	Tinthi	ar Ago	Kantha	Lzoney	ดขอ	:	:	14	anoa	:	:	Sb. Age	Agenes	ę.	YK G	wasy.	ur	n Nari	:	Æ	:
ax ox		11ydəribid	Karrichi	Litrk ing	Sulbur	Thir	Upper	Native States and	2	GUJARAT GROUP	Cambaş	Cutch	Kalhitute	Mahi I	Pallanpar Agoney	Rew. 1	Sarat Azoney	KONK.AN GROUP	Janjira	Jankie	Strantred	ресслу споср	Akalkat	Blor	Khándesh Ageney	Sitara Ageney	Surzina	KARNATAK GROUP	Biftpur Agency	Kolhipar	Southern Narith's Idgirs,	Barandr	KHAIRPUR	Aden
SO   SIND	_	17	-33	ខ្ល	ج	3 5	팅	33		35 GU	- <del>1</del> 2	38	37	e	es S	<b>\$</b>	<del>-</del>	E3 KO	13	- 37		15 DE												I
٠.			5								,		د,	es.	67		-71		<del>~</del>		15	<del></del> -	4	18	40	ន	ផ	5	53	5.4	55	8	24	8

в 1071—XVIII—2

# TABLE XVIII. — CITIES. EUROPEANS, ARMENIANS AND ANGLO-INDIANS BY RACE AND AGE.

TABLE XVIII TUROTEANS, ARMEVIANS AND ANGLO-INDIANS.
######################################
1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

# PROVINCIAL TABLE I. AREA AND POPULATION OF TALUKAS AND PETHAS.

#### PROVINCIAL TABLE I.

Area and Population of Tallulas and Pethas.

		1		ther of	1		Ports	ATION.		Percen	lare of	
	Taluka or Petha.	Arra In	Nun	mer of	Run her of		201i.		19.1	*****	(Sora	of fearers
	Port of Line	pa len-	Towns.	Villagea.	prespiral houses	Persona.	Klafen.	ficuales.	S Ah Berre	1911 1911	1001 50 1001	m le kr 3911.
1	1	1	1	•	1		,	•	•	10	11	12
1	10 prv1-10%	1	}	1	}		1			1	}	1
4	Ahmeda ba d	1	1		}		ł			1		1
t	Duini	- 312	į i	137	91.470	215 921	144 157	100 761	216 719	+10	+ 9 -21	1,0
ì	Disablata	130	1 3	112	2143	95 115 20 858	44 994 25 2*1	11.03	98 E75	-3	-10	1
1	Da. Gog a fetha .	- 0	1	117	21.054	F 195	41 223	42,253	89783	- 1	-24	ľ,
1	Mulke	800	1	70k	1001	C2 113	\$1 914	30 170	C 153	- 1	-25	1 1
1	Parintij - Da, Matera P tha	4r	1:	43	0.532	25.323	12 254	22 441	24.525	+ 2	-30	} r
		360	{ :	113	\$7 630	E7.323	32.00-	31 375	E2.053	1	-23	ľ "
	Nication	63	1 :	179	32,513	117415	60 121	527	113 103	1 +4	-23	1
1	Brasch-	1	1		1			)				1
	Aprel	1 17	-	a	2 616	#5 m20	17 937	\$17,043	31.911	+10	-17	1:
1	Ankleshust		١,	37	13 144	41.03	22 W3	21.50	20 136	+15	-11	h .
	Do Hannel Petha	317	١.	47	\$ 123	22 943	12,000	31.7+9	21.995	+ 3	-17	11 .
ſ	Drouch	230	1.	202	25 (11	su.cz	6-44	43.64	119 189	+ [	- 1	3.
1	Jami 1441	317	1	1 10	12 1.00	\$1.614	31,140	291/1	CLE 15	- 2	-25	1:
ıĮ.	Nagra	3.9	-		7 132	20623	15,009	11 223	26 036	+15	-23	16
1	Keire-	ł	1	ł	1	ł	ł	; ;		. 1		ł
ı,	A Peac A	216	1 2	7	\$170	113 438	75 451	6701	143 203	- 1	-16	
8	It had	- 105	١ ١	14	22 8.7	112.001		91,715	721 623	+3	-15	
7	Kapedianj -	i ^{3™}	,	14	20,3-0	"A"30		CNG/18	75.258	+ 2	-16	,
٠ŝ	Mitar	- 116	1	as	18-70	\$3,*05	St 123	27,578	61.522		~22	
٩	Michigalibid	171	!	130	19 847	£. (37	\$3,312	22340	73.22¢	-11	-19	n
٥	hadisi	257	1:	91	3**2)7 13 653	133.45	71,716 34,617	83,751 83,261	755.55	-10	-13 -23	20
١	Thiers	- 237	١,	, ""	15 163	11.22	34.00	BAR	13 353		-23	
t	Panch Mahale- Dobad	ł.	١,	133	13.003	321	30.534	20.110	D\$ 557	+23	-15	
	Do. Jhillod Petha	607	1	92	7 513	42 852	man	2.652	\$7,922	+11	-2	}
3,	Godhra	634	1	227	215.0	117 466	61 121	60 (43	95 405	422	-10	, po
	Kilol		1 .		30 617	43.565	25,000	21 003	22 264	+10	-15	h .
	Do Halel Pyths " "	- 415	1 -	135	) эль	689.7	23,003	21 913	23 872	+22	-27	} n
	Surat-	1	1	1	)	}	1					
27	Birdula	- 27	1	1 10	26 165	\$3 (F)	20.007	29 083	56.92	+4	-1	} 32
33	Do. Valed Peths	15	}	20	8996	TTO	מריבו	23 674	वर्ग दर	+15	-12	٠
97	Balair	_ E9	1	بع	20 113	87 681	450,5	45,350	87 676	+7	- 8	43
30	CPIREIL **	307	-	63	13.212	671	\$1 153	27 051	24 COT	+ 5	- 3	37
51	Cherista as se	114	1	72	19,573	\$70 131	87 630	82 5 ₀ 2 30 603	169 100	+1	+ 6	1 400
22	Jalálpur	250	1 -	224	2145	75 253 53 657	35 754	30 403	81.152 42.450	+25	+ 3	16
53	Mindel	213	1 -	119	12 201	63 508	20 252	20.363	58 743	+23	-17	1,1
31	Pinto	102	17	100	12.73	63.635	21 12	230	67 637	+3	4-6	200
23	Thans-	-	1	1	1	1	1		*****	1 11		
30	Execus	75	1	- po	15 326	293.8	40 073	39 (0)	80 251		+ 5	3.4
30	Bhiwandi	210	1	195	18 113	33 654	40 230	39 421	77 410	+ 3	~11	310
28	Dibios	1 60	[	133	15 5.3	876.3	43 261	61 413	65 758	+29	- 5	} 257
39	Do. Umbargaon Priba	-ب	-	7	33 000	80 113	30,236	40 pm2	\$1 057	+*5	- 2	,
40	Kalyan	273		2::3	37 130	ST.SE3	47,5,5	39 598	77 087	+ 7	- 4	300
41	Mahica	400	- } =	197	20 247	92 853	4.33	45 583	81 561	+13	-4	+*3
4.	Marbid	31	1	170	12 325	61.377	33,865	31,639	62 569	+ 3	- 6	193
13	Salvette	2.0		223	25,003	257/357	85,9,2 47,916	87 930 67 253	248 593 83 651	+5	+16	613
41	Shahtpur Vada	620	1 -	1.0	7 916	6137	23 839	21 630	41,211	+ 5	+ 5	199
45	Nada no Mokhada Petha	552	1 -	1.4	7 916	27 27.3	22 809 17 6 0	15 973	41,311 22 554	+7	-8	28
15	Tes wearings pener "	-1'	1 -		7 243				00 000	72	- 3	•

# Area and Population of Tálukas and Pethas.

					Num	her of	25.mh			POPUL 1911.		1901.	. 1	Percenta variati	on,	Nun of pe	rsons i
	Tāluka or Petba.	`	Area equa mile	re i			Number of occupies houses	ed	1		Females.	Both		901 to	1891 to	per se mile 191	qnare e in il.
					Towns	Villages.		Per	sons.	Males.	Fennics.	Sexes.	19	)11.	1901.		
	1		1	2	3	4	5		6	7	8	9		10	11	1	2
	CENTRAL DIVISION.			}			1	-	1					-			
Αħ	ımadnagar—						1		}	AT 200	38,150	70,566		+ 8	+ 4		131
	Akola ···	••	$\cdot$	580	•••	158	18,0	- 1	5,949	37,799 39,770	39,197	64,258		+23	16		169
	Jámkhed	••		468	1	75	16,83	- 1	8.967	22,965	22,162	35,619	- 1	+27	-27		79
	Karjat	•		571	٠.,	81	9,1	1 -	5,127	45,780	45,710	73,539	- 1	+24	18		178
	Kopargaon	•		519	1	120		1	1.490 9.109	66,551	62,555	128.09	1	+1	+ 3	l	207
	Nagar	•	•	625	2	117		1 -	00.565	45,410	45,125	65.50	3	+33	-26		145
	Nevása	•		621	""	117			32.342	41,054	41,258	72.61	7	+13	- 8		113
	Parner	•	•-	729		•116	1 1		77,827	30,069	39,750	83,49	1	- 7	+ 29		156
	Ráhuri		••	500	1	15	1	- 1	97,745	48,960	49,785	90.38	ı	+ 8	+ 9		139
	Sangamner		•	704 078	1 1		1	- 1	10,457	55,460	54,183	92,38	4	+20	- 8		163
	Shevgaon ··· ···		"	078 818	1	1 .	1 1		65.727	33,417	32,310	61.24	0	+ 7	- 8		106
	Shrigonda		-	010	1		-,			}				ļ			
B	Cha'ndesh East—						_	0=0	05 041	43,775	42,009	73.08	3	+17	+ 4	h	840
3	Amalner	•	}	529	1	1 .	1 - 1		85.844 44.937	23,510		1	- 1	+18	- 4	}	219
9	Do. Párola Petha	,	}					.191 .239	86,787	44,577		l	1	+13	- 2	h	223
0	Bhusawal'	•	}	570	'	' l	- ( '	593	39,833	19,833			12	+23	- 9	15	£ 444
ı	Do. Edlabad Petha	••	•••)		"	١.		,078	99.235	50,379		92.5	63	+ 7	+ 21		195
2	Chálisgaon	••	***	509		^ \		121	82,688	41,211	41,47	7 75,5	50	+ 9	+ 4		225
3	Chopda "	**	"	369	1	~	1	· 1	117,183	59,850	59,33	3 105,8	40	+11			256
1	Erando	•••		458	1	* [	1	3,911	91,011	47,88	3 43,15	3 85,1	51	+10	+1		295
05	Jaigaon	•••	**	319 521	ì	1	51 21	,179	93,323	49,24	0 49,07	4 91.7	39	+ 7	+ 5		197
66	Jamner		,,,,	02.			118 11	5,787	75.944	39,15	2 37,79	2 80.7	24	- 6	+10	1}	222
67	Pagnora Petha			51	2	1	61 1	8,246	44,504	22,57	- 1	1	- !	***	+ 7	1	222
68		,		30	1	2	103 1	5,223	80.298	40,01		l .	1	•••	. + 5		232
69	Ráver ··· ··· Yával ··· ···	***		36	8	2	78 1	5,761	85.269	42,80	8 42,3	71 82.	299	+ 4	+ 2		2,2
70			- 1					1					-				
	Kha'ndesh West-			70		2	151 2	1,136	129.147	65,8	19 C3,2	93   104.	952	+23	+ 7		170
71	Dhalia	•••	,	` '	٠	1	165   1	5,689	83,272	41,63	39 41,6	31 67,	369	+21	-10	- 13	117
72	Nandurbär		- 1	} 29			60	6.077	32.211	16,5	- 1		157	+60	-24	1	
73	Do. Nawapur Peta Pimpaluer			9:	23		140	12,714	73,053	- 1		1	638	+29	- 4	- [	79 143
74	m 41.43a		•,-	4	€0	2	142	13,169	68,409		1	i	759	+14	-10	- 1	143
75 76	C1 1		•••	6	07	1		10,457	57.642	1	1	1	177	+15 +16	+ (	1	177
76 77	or alleado	***	***	5	05	2	1	15,924	89.15	1	- 1		811 .881	+10	-40	- 1	40
78		499	•••	1,1	S3	1	130	13,447	47,838	5 23,9	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	33	1001	-1-21	1		
"	Na'sik-				1		100		F0.50	23,5	81 29,0	23 55	,963	+ 1	+ 1		147
78	Chandor	***	•,•	1.	185	2	1	11,822	56,604 75,09	^	- 1	1	401	+13	- 1		141
80	Trindori es ***	•••	••	l	532	", l	1	15,001 10,693	78.81	- (	ŀ	1	62	+19	- I	1	200
81	I Igatpuri	•••	••	1	394	- 1	ı	13,376	65 61	- 1		1	,616	+23	-1	1	120
8		•••	•	1	521 777	1	147	21,316	110.53		t	1	.707	+14	-1	2	143
.8		•••		1	431	1	83	8,015	44.91	- 1	sc9 22,	018 35	.965	+25		- 1	10
- 1	Nandgaon	••		1	470	3	134	21,197	114.81	i	137 58,	CSO 95	.872	+19	-	6	25
- 1	35 Maria				413		121	18,652	93.02	9 45.	781 47,	215 93	.791	-			22
- 1					433		227	12,397	61.78	33 31.	- 1	- 1	3.592	+10	1	1	143
	S-14m				CO1		157	12,724	69.0	1	- 1	- 1	1.645	+7	1	- 1	11 19
	63 Sinnar				611	1	100	14,007	71.6		1	i	5.375	- 6		ı	15
- 1	20 Yeola				403	1	117	13,191	63,1	57 31.	659 31	,289   5	8,534	+13	3   -1	*	15
	Poona-			j	1	j	- 1			_			A 044	+3	2 +	, ,	
-	91 Bhimthedi		•••	-h.	.035	1	70	21,692	1		1	1	0.814 2.75 <del>1</del>	+1	1	- 15	15
- 1	Do. Dhond Peth	า	•••	[]			50	9,223	€8.6	23   23	.755 21	,667 4	4.1 <del>01</del>	+1	`   ~	~   '	

## PROVINCIAL TABLE 1—continued. Area and Population of Talulas and Pethas.

				u ⁷ er of			Pots	LITIOF		Perre	niare of	1
	Tálaka er Petha.	Area in	•	2.44.01	Kumber of occupies		1911.		1031	ray	letion.	of belease
		a tica.	Towns.	tilliges,	hours,	Ferens	REAles.	Pemales	Both bears.	1911	1.01 (n )901,	1911-
1	1	1	2	•		•	,	1	1	10	11	13
1	CENTRAL DIVISION—continued		1		1	l	ł	1	1			1
ĺ	Poons—ent suci	1		1	48.728	212 697	105.007	217 000	222 233	1	_:	1
83 85	Do. MubitiPetus	672	1 1	153	4 501	25 425	12,737	12 039	28 907		1 -:	410
95	lediner	100	٠,	M	1157	73 6.3	39 377	33 012	64 625	717	- 6	129
pc pc	Teoper	502	1	155	22 604	114 873	44 544	84 647	11.122	- 5	+ 2	194
87	Ebrd _	h.	( 3	17	279.7	110 916	58 199	89 729	113 412	+ 2		1
23	Do. Ambegaon Petha	879	i	- ca	1-1	41,722	20 673	21 2.0	C# 825		-2	5 193
22	Mirel	3:41	, 1	174	ILEA	63 900 4	25.543	23 577	65 176	1 +8	- 2	1 12
40	Perendhar	478		91	38 229	81.065	20 233	41 A33	73 715	+31	~35	170
01	Birde	, mi	1	74	12 820	TE CIL	29101	3987	65 973	+14	~57	1:51
, (	Bajara-	j	,	1	1				1	ſ	1	1
02	3370	1 00	§ -	194	13,139	ES 232	29 299	29 81 6	\$2.853	+ +	-11	2.5
13	140 Malrola peth Petha	-   '	ι,	8.5	2 619	11.538	6 713	9 *63	15 735	-10	+12	7
01:	Karid -	20	,	P9	28 403	133.521	17 13F	65,371	131.95	-2	-13	3.1
62	Abiripat	¢,	f \$	1.0	20.598	2377	42 807	41,3°4 41,955	EL953	-1	-to	10,
0å	Ktateo	ł	٠,	95	1924	771.6	28311	41.012	63 416 83.875	-5	+ 1	16
07	Kongara		1	73	11015	6,937	31 *91	\$7711	65 889	1 -1	+ 5	103
00	Pites	471	•	273	30,721	111 651	88 227	17 (C)		+30	-22	201
110	Sittra	270		155	2.577	1116	10371	64 803	128.571	-20	-6	501
111	Tington	323			10 201	F1.635	61 661	\$0.810	92 612	~13	-1	10
12	Wei	,		-	11971	61.639	22 591	2-2-1	71.615	-11	}	1
,,,	Do, Ebandala Perha	822	i i	33	8 021	25 613	12,320	13 210	22 702	+13	-13	} ====
110	Dallers or me	13	, 1	13	251.0	111 920	£3 (%)	83 847	143 000	-22	+ 6	,
rtø.	Do Stirale Petha	} 500	ŧ.,	82	12 640	58,100	29 *00	27 892	52 919	+8	-7	\$ 308
l	Shois pur-			Ì	l	1	!					
١,,	Birst	807	,	327	79.500	127 825	67 721	0.101	122 435		~,	725
117	Karenita	273	1 ,	122	12 545	937.6	4" 5-1	60 102	6" 558	. +30	~*8	191
hia	Matha	810		100	216.9	191,096	81,301	19 733	22 911	+23	-10	163
19	Mans	81	-		19781	6 727	36,110	33 627	57 533	429	~20	116
120	Pandharpur	1 578	3	an .	20 2:3	191,281	83 911	as sw	91.523	+10	+1	212
122	Bangila	- tca	1	79	174%	62 916	41,600	403.0	82 833	-2		123
22	Shelipur	- P.EE	1	239	36 832	152 818	27 40 k	90 Z12	203 925	1 -?	+22	20
1	SOCTION'S DIVISION	1	1									
1	Belgeom-	1	1			1				[		
13	Athet	1 73	2	et	21 012	123.357	e* 505	80 712	111.705	pt+	- 9	158
125	Belgurm	1 611	4 1	100	2" 300	105 815	61 226	51,250	100 528		- 6	3 233
125	fo. Chandgad Peths	-1)	ŧ	63	6 233	21 363	15 567	15.79\$	32 934	-2	- 2	313
120	Chikodi	404	1	67	20 909	157 853	62 237	74 576	186 426	~19	+ 5	230
127	Hukeri	343	[ 1	113	23.9%	110 001	6.84	E4 18™	118.125	-7	- 1	31
129	Bhinipur	633	1	113	25 845	123,225	f2,130	2) 632	118.227	+*	-3	181
129			10.	273	23 323	72 301 57 338	30 9.17 29 907	35 937 26 581	67 635	-23	-4	214
31	Do. Murgod Petha	960	11_	1 20	8422	5-234	23 430	29 500	67 636 50 615	-15	+ 4	100
32	Sampgaon	- 600	, -	154	34.535	117 953	23 630	48 GL	132 685	-11	-10	250
1	Bija pur-	1 ~	1	1			7.1	~~~	147 263	-"	- 1	}
133	Bádarol	919	3	yte.	19 esp	108,202	88760	E3 120	110 287	- 2	+10	176
	Bignikot	h	60	102	31 013	82 419	42 200	42 223	73 033	+ 9	+1	
134												
131	Do Bilgi Petha	683	15-	47	8621	45 015	22 428	2" 567	45 423	-1	+ 7	167
	Bageradi	985 987	1	57 319	8 621 21,229 25 419	45 015 109 728	22 428 85 039	84.457	45 423 83 620 103 785	+21 - 1	+ 7 18 1	167 144 135

# Area and Population of Tálukas and Pethas.

							Pari	LATION.		Perce	utage of	
	Tiliuka or Petha.	Area in square	Nur	aber of	Number of occupied		1911.		1931.	vari	atiou.	Number of persons per square
	2510112 01 201111	miles.	Towns.	Villages.	houses.	Persons.	Males.	Females.	Both Sexes.	1901 to 1911.	1891 to 1001.	mile in 1911.
	1	2	3	4	5	9	7	8	0	19	11	13
-	SOUTHERN DIVISION-continued.	1										
	Bija'pur-continued.											
138	Hungund	ł	2	157	22,705	119.581	55,010	55,535	23,615	+32	-19	212
139	Indi	j	•••	122	10,351 17,686	93.829 89.487	50,230 44,475	48,593 45,012	75,961 69,842	+30	-18 -11	118
149	Muddebihál	569 810	1	150 145	10,330	96.024	48,497	47,597	86,238	+11	- 8	119
141	Sindgi	]		149	10,000	50.053	10,107	1,00	20,200	'''		1
112	Dha'rwa'r- Bankapur	311	1	140	16,827	77.111	39,019	37,492	90,351	-15	+ 0	224
143	Bankapur	499	2	125	25,290	103.456	54,213	52,213	126.797	-10		246
143	Gadag		( 2	58	21,911	95,356	48,585	47,771	104.244	-8	+10	)
145	Do. Mundargi Petha	699	{	41	6,619	35.361	17,728	17,650	33,329	+ 0	— 5	163
146	Hangal	900	1	154	14,605	70.833	39,372	84,519	77,784	- 0	+ 4	237
147	Hubli	311	1	76	27,206	122,795	62,697	60,008	121,258	-1	+ 5	395
148	Kalghatgi	275		97	10,180	46.454	23,963	22,491	53.657	-13	- 3	169
149	Karojgi	1	1	126	19,018	95,838	48,329	17,578	104,342	- 8	+16 }	217
150	Kod	400	· · ·	173	18,248	96.315	49,530	49,809	96,245	•••	+14	241
151	' Navalgund	. 865	$\left\{\begin{array}{c}2\end{array}\right.$	53	16,081	62.821	31,291	31,617	€6.085	- 5	14	} 157
152	Do. Nargund Petha	1	( 1	20	5,687	25.995	13 937	12,958	29,624	-0	- 2	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
153	Ranibennur	495 432	3 2	118 83	10,222	96,441	48,689	47,752	104,274	- 8 -19	+13 +12	238 215
154	Ron	432	2	83	19,215	93,067	49,552	46,515	103,293	-10	+12	215
	Ka'nara-	[							1			
155	Ankola	375		60	3,557	39.000	19,504	19,499	39,665	- 2	+7	101
159	Honavar	429	<b>1</b>	9.7	13,980	61.952	29,812	32,159	62.402	1	+ 5	} 230
157	Do. Bhatkal Fetha	1	( 1	68	7,453	38,458	18,975	20,353	37,636	+ 2	+19	ر
158	Klrwar	1	1	53	12,171	59.633	28 800	39,797	63.460	+2	+19	212
159	Kumta	333	2	108	12,817	62,476	29,871	33,605	65.040	-2	+ 5	259
160	Siddapur	491	1	195 244	6,905 0,443	27.479 47.833	21,558 27,158	10,2±1 29,075	41,312 53,232	- 0 -10	-3	113 97
161 162	Sirsi	1	(1	100	6,228	28.856	14 8:0	13,510	35.122	-19	- 1 +13	, "
163	Po. Supa Petha	1,007	$\begin{cases} 1 \\ 1 \end{cases}$	129	4,158	18,611	10,273	8,338	21,008	-11	-35	41
101	Yellápar	1	١	117	3,557	20.314	11,755	8,559	22,814	-11	- 2	`
165	Do. Mundgod Petha	700	{	71	3,133	14.395	7,757	6,639	16.739	-14		40
	Kola'ba—	1		1	į	}	1				1	1
166	Alibag	193	1	171	17,027	80.352	30,056	49,906	83.647	<b>- 3</b>	+7	419
167	Karjat		ſ	169	12,601	61.350	31,555	29,795	60.913	+ 1	+3	)
168	Do. Khálápur Petha	. 359	ì	98	4,929	25,874	13,699	12,175	26.512	- 0	+1	210
169	Mahid	4.0	1	215	25,817	118,514	282,83	61,529	114.235	+ 4	-1	258
170	Mingaon	. 358		225	18,593	81,203	40,536	43,672	83.415	+ 1	-1	235
171 172	Panvel	302	$\{ 1 \}$	197	18,265	65.720	41,131	42,586	69.031	- 3	+3	358
173	Pon	1,	( 1	10	4,769	21.295	11,769	9,503	23.424	- p	4 10	
174	Do Nagethne Poths	293	$\left\{\begin{array}{c c} 1 \end{array}\right $	1'8	10,589	48,491	23,053	21,538	54.598	-10	44	239
175	Roha	004	1	192	4,151 9,611	21.525 45.327	22,636	10,6_4	22.551	- 5 - 3	-1 )	
	Ratna'giri-		1	~~	J.,U11	34,041	,000	20,001	67.780	-3	+1	227
170	Chiplán	.h _ l	ſ 1	130	26,016	123.105	00.030	67,063	119.617	+ 3	1	1
177	Po. Guhagar Petha	<b> }</b> 671	\ \	78	14,997	74 030	32,890	41,161	71,729	+ 3	48	191
178	Dipoli	1		152	24,306	114.028	62,523		109.643	+ 4	+1	
179	Do. Maudangad Petha	} 600		10	10,109	45,420	20,800	24,614	44.985	+ 1	-1	319
ાછા		1 1	•••	120	20,100	115,497	60,205	79,292	143.750	+3	+12	2≈3
181	Klied	1 1		110	20,835	191.529	47,150	51,379	25.534	+ 6	-5	223
152		1 1	1	£9	22,435	111.257	51,370	19,537	167.955	+ 3	-17	407
163	Ralipur	614	1	191	23,760	155.227	71,517	83,090	153.808	+ 1		

# Area and Population of Talukas and Pelhas.

Δ	rca and	l Pop	miain	n oj	146		Parcul			١	entage of	T	1
		Num	berst	١	1		1911.		1mL	134	iat on	of person per spus mile in	:
- 4	Area ju popere mi es-		,	Number of sereph	41-		1214		Both	1971	1501	golle fu 191L	
Tiluks or Petha	Bil ear	Towns	Villagen				Males.	yemsles.		1/11	1°01	12	-
1	+-	1.	1.	1.		•	,						1
FOUTHERY DIVISION contrast	٠\	1		1	1		1	61,839	147 133	١.			61
Ratna girl-cont a set.		1	10			19.867 31.927	64 631 81 753	73 191	120 41	:   +		1	27
81 Ratinspirk	8/6		19	270	I -	1210	22 043	23 300	11 25	3   +	1 +	" '	~
90 Yenguria	┤ "	` `	1	1	- 1					1			108
Hydera bed-	1	1	1.	₀₀ 13		13.05	45,59	27,29		~ 1		11	04 100
Hydera be d	71	79 ···		~ 1 -	316	() (S)	200			-	··	1	97
88 Dero Mobbes		-s		* 1	110	21.790 91.300		- 1	m   91.2	208 - ·		11.	\$35 \$35
So Digit		~ i	• 1		14.3	105 *5	56 3					+13	247
al lists -	ı	51 5-1	i	m \ •	1630	111 45		. [			70	+13	126
93 Hyderálád " 93 Karéláro		223	1		1 416 10 79*	81 65	2 230	95 E	1 1	225 430	-• [	-13	27
24 Moto	. 1	900	-	164	\$ 615	25.6 101.8				.506	+1	+7	137
26 Passet " "		643	- 1	113	17 630 4 40	58.7		122 25		8.8	+16	+25	10
27 Rikered		501	-, 1		16 337	81				1929	-8	+16	112
os Shihdidgur	_ 7	623	1	122	13 650 13 650	67.1				L967	- *	+ 16	306
20 Tando Bigo -	-	ew	-				1			1			
Kara chi-	Į.	J	_		¢ 013	•		135		5 237 2.679	+" }	+ 11	to
201 Oberiberi		100	- i	121	7150 7 150				6 300	11.752	+13	+ 16	17 111
200 Juli	-	167	-, \	11.	61 65	o   184		10'9		25 297	1	+ 3	43
304 Earschi	- 1	1,301	1	63 25	397				10 237	67 630	+4	~ n	20
Do. Minjhand Petts	-	186	۱,۱	2	15	73 1		0 000	17 063	12 877	+ 5	+ •	143
207 Do. Mohistan Petha ve M spar Batoro	1	200	1 1	111	76	٠, ١, ٠		19956	14372	27,600	+13	+ 16	21
YOU Milityar Sakre	-	1 139 1	1 - 1	203	1 11	130 3	~ ***	18 023	15 725	33 £07 33 £51		+ 13	123
10 Shih Render		208	1,1	63	83		11.056 47 271	25,45	21 429	41.785	+13	+ 12	\$1
ell Tatta	***	1 253	1 '	-	1	1		- 1	1		-1	_	18
Larka'ns-		25		12		713	\$4.677 50 187	20 813 27 817	22770	E5.318 E1.216	- 2	- 1	•
2 3 D2/4	- :	734		) n		517 791	67 213	35 613	31 433	40 253	+4	+ 3	10
216 Kikar	-	- 60			• 1 -	7 est	91.751 £9.951	49 9"3 37 9"3	42 127 3* 008	58 527 63 873	+1	+ 10	:
-16 Kambar	_	3"		1:		3 073 18 045	106 758	64 909	45 129	100 E27	-	+ 11	1
718 In tina	-	_ \ _ ×		1	13 1	3 103	53 231 57 129	31 906 30 987	30 3/2	58 434 56 544	+1	+ 27	1
219 Mehar - Nasirábid -			78 -	1 1		9 305 12 808	31 883	4" 125	3, 963	72 312	+ 9	+ 13	,
Pato Dero	-		120		63	8 862	52,903	28 006	23 997	5=.779	\		
Behwin -		1	- 1	1	- 1		25 023	40 291	3,693	71 93	, + 2		1
Sukkur-			~ .	:	::	23 317 9 009	45 057	25 308	2078	44.85	0 + 4	1	1
Chothi -	-		539	1	96	17 2.0	11,2:3	28 250			2 +1	9 +219	
2.5 Mirpur Mathelo Pano Akil			828		91 85	7 953 17,011	45.251 87 911		1	. 1	4	0 + 1	
Est Bohn -		١,	C29	1				1					

# Area and Population of Tálukas and Pethas.

							Popul	ATION.		Percenta		
		Area in	Num	her of	Number of		1911.		1901.	\ariati		Number of persons per square mile in
,	Táluka or Petha.	equare miles.	Towns.	Villages.	occupied houses.	Persons.	Males.	Females.	Both sexes.	1901 to 1911•	1801 to 1901.	1911.
1	1	1 2	1 3	4	5	в	7	8	0	10	11	12
	I SIND—continued.	-					1					
l a	ukkur-continued.					ļ	į					237
1	Shikarpar	501	1	02	22,478	119,614	64,231	55,383	103,097	+11	+21	310
8	Snkkur	303	1	63	21,538	103.109	57,903	45,206	91.015	+10	+13 + 5	05
30	Ubanro	468		91	9,268	44,561	21,433	20,131	43.098	+ 3	4.9	
ı	har and Pa'rkar-	1		1				04.377	40.035	+51	-17	19
31	Cháchro	2,705		39	11,552	53.501	29,330	21,171	40,925 16,886	+54	-29	17
32	Diplo	1,503		41	4,891	25,969	14,213	15,955	24,038	+53	+55	73
33	Jamesábád	506		171	8,133	36,707	20,752 25,018	20,223	54,631	-10	+40	21
31	Khipro	2,249	1	116	10,074	46.171	21,031	17,500	36,477	+11	+23	100
35	Mirphr Khás	417		115	8,936 8,609	41,513	22,313	19,159	26,154	+59	28	27
36	Hillian	1,563	1	45	9,701	1	25,412	22,106	25,355	+88	-38	29
37	Nagar Párkar	1,618	i	108	7,741	1 .		15,390	37,713	- 6		74
38	Pithoro	49	- 1	66	5,670	ì	1	13,407	39.181	-20	- 1	38
239	Sanghat	82	1	126	9,231			18,886	35,456	+21		95
210	Sinjhoro ··· ··· ···	47	1.	1	10,100		1	22,875	49.118	+ 6	+11	35
211	Umarkot	1,46	.   .				ļ				ļ	
	Upper Sind Frontier-	46	,   ,	១១	15,50	78,540	44,312	34,198	61.972	+21	+ 35	170
212	Jacobáhád		-	89	0,100	52,91	29,153	23,761	48,723	+ 0	+60	00
213	Kandhkot	55	1	62	7,77	43,268	21,077	19,191	33,179	+13	+ 7	81
241	Káshmor	9:	1	78	5,93	35,110	19,127	15,080	32,385	+8	+18	57
215 210		1	07	95	9,13	3 53,16	28,860	21,309	47,786	+11	+46	107
2.0				1	į	}						1
	NATIVE STATES AND AGENOI	ES.		1	1						1	
	Gujara't Group-	١.		2 8	5 19,45	72,65	87,67	5 31,091	75,225	- 3	-16	208
217	Cambay		~ }	8 01	1 .			3 200,979	488,022	+ 5	-13	C7
215	Cutch Ka'thia'wa'r-	7,0	10		-						1	
	and the self the selfent	4.3	200	5 98	3 143,3	625.76	322,70	9 302,999	581.079	+ 8	-11	119
219	1	i .	1	11 61	7 102,2	32 411,30	227,70	0 213,667	412.664	+ 7	-12	1
250	Totalena		200	1 1	5 12,4	60.6	31,33	29,32	52.856	+15	-13	209
251 252	Other Jurisdictional States.	Civil		3 2	16 28,5	05 123,7	31 63,73	3 60.00	1 115.559	+ 7	-23	117
1	Stations and Thana Citeres	",	056	13 1,3		1 .			1 -	+4	11	104
253		1	483 283	1	37 5,0				4 21,905	+11	-19	6
25	~	1,	021	-	70 35.			52 81,GS	1 162,859	-1	+ 1	15
25	5		822	- 1	40 10,0	l l	30 45,6	18 41,58	2 87.490	+ 3	-17	1
25	Navánagar	1	,791	3 0	60 72,	27 319,4	179,3	ì		1 .	1	į.
- 1	Rájkot		292	1	60 11.	107 59.	- 1		1	1	1 .	18
- 1	Vákáner		417	1	93 7.	410 32,	553 16,7	51 15,6	27,383	+19	-30	7
1	Other Invisdictional States.	Civil		1		1			07   50		_2	1 10
2	Stations and Thana Circles		861	- 1	1	1	298 41.5	1 _	i	1		- I
12	Jha'lawa'r Pra'nt	ı	3,001			785 339.		1		- i	·   _	
<b>]</b> :	262 Dhrángadhra	• •	1,158	- 1		1		119 16,7	1	٠,		Ī.,
1	263 Limbdi	1	311	1	1	1		261 17.5	i	1		- ł
ł	261 Wadhwan	1	236	1		33		ļ				
١	Other Jurisdictional States Stations and Thana Circle	s, Civil	2,258	5	426 47	· 1		,173 91,8	1			1
1			5,228	15 1	1			400 351,5		1	1	1
			53	1	1	. 1			12.03		1	- 1
	268 Jun'sgarh		3,281	7	- 1	` !		.903 213,	-	1	- 1	~ 1 .
	Fon I Tolomore		636	1	28 2	1,146 9	L410   40	757 41,	C33   E2.6	ا ا د	"   "	
	270 Other Juris lictional State Stations and Thana Circl	cs Civil	1,255	6	200 4	3,319 19	5.808 28	5,505 97.	353   167,8	22 +	1 -	7 1
			1	]	1					1	1	

# Area and Population of Tallulas and Pethas.

						1 ores	14144		Ferre	tage of	Yamle	\
		Nami	beraf			1911		1971.	1		af period per sold miles 1911	10.0 10.0
Thicks or Felbs	Area lu Sulate milion			humber of earnpied houses.	Parsona	Males	Females.	floth Beres	19 1 10 1011	1 1971 10 1	30(lea 1911	
	1	Towns	/ lijetor	١ _	1	<u> </u>	<u>!</u>		1 10	1 11	1 12	_
	1 :	, 3	•	1 .		١,	'	'	70	1	1	
NATIVE STATES AND AGENCIE		1	١	!	١	1	1		1		1	- 1
	1	1	l	1	1		301 843	163.557	+20	-11	•	122
Mahi Ka'ntha Agency-	1 1005		100	\$2,376	202,811	1000	1	1	٠,		,	151
21 Idar 2 Other Jurial ctional States, Ci Etations and Thina Circles	114			61 930	200 \$20	204 053	101 707	192,058	1			- 1
2 Other Jurisi ctions Circles	- '		1	1	1	1	1	1	,   .	.   -1		128
Palanpur Agency-	3-0	٠,	. ,	1150				1 .	. 1		a l	Ø.
23 Pilanpor	11		13	17,00	65.50	١.	.	1	1		52 L	91
"5 Ridhangor — "5 Other Jurisdictional States, ( Stations and Thana Circles	atell a C	- 1	ı   s:	. \ ==	s   223 r	2 117 81	3 105 63	3 17778	۰ ۱		1	- 1
1 1	7		1	1	1	1	. 1,,,	2   25	4:		oz.	215
Rewa Kantha Agency-	١,	140		14   62					- 1	41 -	. ע	112
26 Billistiner	"] ,	12	. 1	11 22.6		Jan 1	- 1				-29	119
22 Coportentes		123	• 1	K3 191		P38 381	1		~ ,		-25	129
TO LONGVELLE	-	143	1	n 2				1			-31	107
10 Narukot (Jambugbada)	1	517	٠,١	913 32						+0	-45	151
el Elipipia		301	1	150				113 73	546	+36	-41	1.47
Other Jurisdictional States Stations and Thana Circle	Civil	629	-	221 21	265   100	128   52	~ -			- 1		- 1
1 1		1	1	- 1		1504 12	na 21	,errs 60	382	+10	-2	907
Surat Ageney-		215	١,	~ 1				s are 100	, ~,	+19	-17	103
285 Phareuper	-	701	_'\	201		3 903			1 564		-41	29
196 Eachin		995	- 1		6 006 3	9345 1	3 552 1	2760 ]	3 344	1	- 1	1
287 Dings	- "\	1	- 1	- 1	- 1	1			15.414	+4	++	274
Konkan Group-		\$26	2		.,		12.5-2		ET 323	+12	-10	173
200 Janjira		310	1	206			05 001 1	14,230 2	17 732	-	+13	\$32
30 Eirenträll	7	128	'	-		1	Ì	- }			- 1	179
Decesa Group-	1		1	103	18 623	89 082	45 113		82.64°	+9	+5	156
-91 Abnibut	- ]	414 925	1 :1	479		16E501	12,170		11,631	+81	-11	25
202 Shor	la)	965	1 - 1	n	6,803	23 674	12014		-			136
Satara Agency-		501	_		15 397	68 895	21 003	21 392	63.921 65.739	+13	-31 -31	151
296 Aurolia	-	307	1	72	nrs	85.996	2 ,952	7 730	11.532	+23	-7	
205 Phaltan ***		500	1	54	2 333	15.180	1 000	1	1		1	
Karna tak Group-		l	1	1		1	i '	1	. 1			1
Bija pur Agency	-	1	Ι,	112	15 197	59 H10	35 620	31,110	. }	-	-	79
297 Jath "		-\ *			1,781	\$ 823	6,018	4,318	- 1	-		1
Kolha pur -	-	1		1		45.485	21 786	23,570	66,400	+5	+1	187
200 Birds		21	1	100	6 290 11 730	58 641	20 373	\$9.22.9	68.414	-13 -8	+3	217 375
300 lehalkaranji		- 2	s	20	3 729	18 391	8 405	8,963 31 817	19 725 49 233	-10	h	\$ 355
301 Humathábdar 302 Kágal (Senlor)	_		15 7		١	61.790 9.233	3175	2 150	9 913	-9	+*	10 33
303 Kigal (Jamor)			17 -	1 3		1		8.589	13.754	-18 -a	+*	250
304 Kipu		-1		6 77	131,01				661.671 7 644	1 .	16 -2	¹ { ⊷∞
305 Kolhápur Sarizokar		1	=   -	' 1 .	4   12: 4   820			1	1		+12	131
307 Vishilgarh		1	235	۱۱ '	* 870			1		L	-	

# PROVINCIAL TABLE 1—continued. Area and Population of Tálukas and Pethas.

							Nov	nber of	,		Poru	ATION,			atage of	
	Táluka	or P	etha.			Area in square			Number of occupied		1911.		1901.	vari	ation.	Number of persons per square
						miles.	Towns.	Villages.	houses.	Persons.	Males.	Females.	Both Sexes.	1901 to 1911.	1831 to 1901.	mile in 1911.
		1				2	3	4	5	G	7	8	8	10	11	12
	NATIVE STATE —continued.	S A	ND A	GENC	IES											
•	Southern Ma	ra't	ha' J	agırs	-							1	ĺ			
308	Jamkhandi	•••	•••	***		521	8	78	20,549	100.301	50,497	49,807	105.357	-5	+3	191
309	Kurandwid (S	Senio	r)	•••		185	1	43	7,294	38,366	19,408	18,958	41.291	-7	7	207
310	Kurundwád (3	Tunio	T)	₩.		116	2	31	4,917	34,680	17,261	16,819	34.003		+5	204
311	Miráj (Senior,	)	•••	***	,	313	5	54	16,247	80,955	41,127	30,828	81.467	-1	8	236
312	Miráj (Junior,	)	***	•••		211	3	31	8,016	36,571	18,609	17,962	35.806	+2	+1	173
313	Mndhol	•••	•••	•••		303	3	77	12,891	62,813	31,418	31,395	63.001		+2	171
314	Rámdurg	•••		•••		166	.4	33	7,391	36,605	18,203	18,313	37.818	-3	+5	221
315	Sángli		•••	100	•••	1,111	8	231	44,137	227,280	115,257	112,023	226.128	+1	~5	205
316	Wadi Estate	•••	•••	•••	•••	12	· •••	2	279	1.164	630	534	1,180	-1	***	07
317	Savanu'r		•••	••		. 70	1	22	3,160	17,909	8,987	8.922	18.446	,-3	+9	256
318	Khairpur	***	24.0			6,050	1	126	40,525	223,788	121.617	102.171	199,313	+12	+55	37
318	Aden	•••	***			80	3	•••	5,477	46,165	31,290	14,875	43,974	+5	***	577



# PROVINCIAL TABLE II. POPULATION OF TALUKAS AND PETHAS BY RELIGION AND EDUCATION.

Note.—Pársis are included under others, but where they exceed 500 in a táluka, they are shown below with an asterisk against the entry.

PROVINCIAL TABLE II.

POPULITION OF TALURAS AND PITHAS BY RELIGION AND EDUCATION.

PROVINCIAL TABLE II

R E G 3 3 3 Frank 2 b 200 ē 5 p 933 2.5 ij Ĭ. 3 8 23 3,55 2 V MARK OF L. 718 TP PER OFF. 1 :: 2 E 7 2 3 2 5 8 Total P 8 : 5 S 7 8 3 7 3 ĩ Si 11.0 8 3 ٤ Ξ 5 í 1.1 3 4 5 1 5 ma pa į 612 F 5 2 2 E Na er POPULATION OF TARUKAS AND PLIUAS BY RELIGION AND EDUCATION. F ma ca. Mere fales. 125 1 Forker Carballan B H 2 ũ 8 19 61 Fema 6 Bretage at Raus ov 3 137 ř 414 908 3.00.5 ä 27.55 16.50 23.23 1 677 802 13.7 200 22.0 Ş 0.50 250 227 25001 20 42.5 - 618 9 17 6 \$638 į. 100.3 13 478 44.5 II n fo Jain and Anjer atle 2101 1 190 17.7 3,0 301 310 Teraica Backward c some. 190 12 2 1 0 13 611 5 27.58 2021 : 103 0 15D 6117 61.5 6139 202 6.43 52.0 5 813 0.0 55 80 Na. EH213 200 7 1100 1351 \$ 929 832 130 3 2 3 836 8.8 51.7 Years At Lear ed el men R 200 8600 Ma of. POSTULBY DIVISIONifth t Poths Tillabs or Petits

Ahmada bad ROMBAT CITY

\$2 tents tales 14

Terluke Piere C be

PROVINCIAL TABLE II.

# POPULATION OF TALUKAS AND PETHAS BY RELIGION AND EDUCATION.

Population of Talukas and Pethas by Religion and Education.

FROVINCIAL TABLE II—continued.

- 1			pî	1	· Or	670	12	g	316	123	22	=	12	6	891	252	8	ž,	172	301	350	ŝ	35	100	168	162	210	100	30	8	72	2 2
	20 and over.	j	Females.	e								6.601					3,878	233				4,050								2,736		
43.	20 nn		Maols.	18		10,737	1,036	073	1,308	2,260	1,531	55,616	5,033	1,357	6,753	3,146	22,210	5,893	2,180	6,719	3,253	34.263	3,207	2,650	2, 128	3:29	2,073	2,113	1,185	13,7,0	2,025	35.5
TR Panso:			Гепасв	17	-	283	101	9	111	23		1.923	5.	17	202	8	1,015	108	ន	121	133	1,281	29	20	63	101	22	93	=	680	10	2 6
NUMBER OF LITERATE PRESONS.	15-20		Mates.	10		1.888	3.0	91	808	393	202	10,011	028	291	1,221	683	3,000	1,070	350	083	689	5,353	673	926	124	317	130	385	220	155'5	តិ	EJ E
NUMBER			Females.	15		334	150	ei ei	163	8	50	2.991	300	:8	310	120	1,00,1	308	10 .	117	180	1,7:3	20	23	01	130	48	47	13	1,195	<b>5</b>	2 5
	0-15		Ma'cs.	=		2,211	3.0	131	100	672	218	15.037	1,383	100	1,653	020	0,317	1,792	523	1,313	286	6.126	CF0	158	130	173	623	302	108	2,775	212	921
			rema'es.	13		28	80	:	70	6	2	6,475	101	679	701	110	3,723	110	217	573	751	2,860	177	10	176	57.5	121	595	 !	1,127	æ	er e
•	Others.		Ma'es.	13		119	115	က	83	10	15	5,438	151	8	220	120	2,001	100	182	17.2	320	2,783	82	10	107	67.2	12.	152	¢1	1,573,1	10	ra 10
			Pemales.	11	-	913	276	293	is	8	31	511	ę	:	120	£	203	52	92	:	-	21.893	8,692	2	ន	2	33	22	:	12,805	£ (	1
	Christian		Ma'es.	10		910	192	27.3	156	103	22	674	e		180	3	333	ຄົ	91	<b>,</b>	ត	22.938	6,159	E	9	ส	113	193	13	13,812	ខ	12
			Females.	c		10,591	2,251	123	0,360	833	120	28,225	1,116	017	1,871	3,(23	16,805	1,916	1,782	1,63	729	18,73,	1:021	5,178	262	031	2,539	1,194	720	1,763	1,030	<u> </u>
RELIGION.	Tranfmin	margo ic	Males.	8		11.679	2,233	티	0,782	000	1.113	27.170	1,631	8	1,085	2,000	15,630	1,762	1,533	1,101	770	23,245	1,317	0.153	761	817	2,0,2	1,317	900	0.075	651	3 8
Огчтипствоя въ Ввенбюм.			Females.			72,530	600.0	1,717	33,703	11,639	13,101	106.003	0,002	1001	11,337	0, 163	33, 197	18.111	3,322	13,377	5,025	106.330	15, 03	22,673	15.831	1,051	21,101	750.02	19,078	52,62	21, 111	2,017
Drvid		Rest.	Males.	0		79,161	0,711	1,815	30,001	15,918	11,725	110,151	0,203	12) (2)	15,019	0.83)	37,352	15,975	3,597	13,619	0,023	211.572	15,593	22,773	10,795	5.232	23,(87	29,273	19,67	24,833	E :	7,351
	Animists.	15.1mg*	Ferra'es.	9	-1	64,800	23,608	17,710	12,021	3,278	7,251	151,000	10,315	10,022	21,579	23,127	16,090	11,019	. 10,789	282'6	22,018	157,298	10 576	8 733	20 20	32,407	10,171	11,233	13 Kg	11,015	Care of the care o	0,000
	Uindu, Jain and Animists,	Backpard c'acaes.	Males	-	··	61,657	22,772	16,77.3	13,578	3,133	7.831	177,773	10,001	223'0	070,12	10,133	10,018	13,320	23,323	8,607	100'00	163 5*2	11,205	0.3 6	22.073	(છ,લ	1,20,1	15,232	11.55	11,237	F &	17.0
	Diffe	البوريء	Temates.	- E		7.755	1,416	592 2	2,715	2,219	6.3	31,323	2,397	664	3,010	1,83	13,000	1,057	1,665	2,072	15,737	23.013	1,632	1,818	£11.5	1.25.	1,3,0	£1.5°C		2007		11/2
		Learned clames.	Males. 1	ct		9.403	1,636	0.0	3,565	2,278	1,10	35711	2,630	27.8	1,105	3°V°	11.026	1,577	1,110	2,302	3,693	32.8.0	0633	1,039	13, 167	Z	2,7,5	£.2.1	17.57	tib'et	F18.	Ti-
		Thus or Petha.	<u>  "                                   </u>		Southern Division-	Pa'nch Maha'la	D	Dr. Jhilol Petha -	u.m.o	. K4lol	Dr. Had Pethr	Burat	minist	Do Violetta	lin'air	Chikhii	Charted	Jafffer	Mirled	17.10	Ling	Thring	Ba c'lu	nar dim	Dilinns	D. Universitation			;			4.11.11.11.11.11
						:	12	7.	33	2	E	8	5	Σ,	£	5	3	Ę,	£.	2	=	ខ	=	=	£	5	2	5	<u> </u>	:	7	77

PROVINCIAL TABLE II.

POPULATION OF TALUKAS AND PITHAS BY RELIGION AND EDUCATION.

PROVINCIAL TABLE II-conlinued.

1		Ī	ž	2		Ē	2	3	n	2	F	8	:	ŗ	4	8	В	E	\$	n	2	=	P	- 4	h	- 29				1 1	: :
	Dand over	- {	Fenance				*	-		_		_		-				10		<u>.</u>			_		_	- ,-		_			
٠		-	Male	=		R	_		_	_	_	_	î,	_	2	Ď,		×	5	-	2	1	_	_		_		_			_
Ta Prese	ន		Franke			3	=	2	•	22	=	2	=		=	T.	•	A	=	•	=	•	=	•	7	b	: :	. :		, ,	•
ALMER OF LITTLEATH PRESONS.	2-2	į	4	*		137	18	3.0	Ľ	317	120	3	×	\$	ŧ	\$	138	1297	Ŗ	Ľ	13	3	\$	8	8	2	\$	\$	2		:
100	=		Filte of	2		=	=	2	•	£	ş	=	R	Ĕ	n	R	n	R	*1	•	=	*	R		3	=	-	P		2 :	•
	-6		Males	:		2,3	2	2	ñ	9	Ξ	3	ij	Ē	20	£	ñ	-	E	E	9	927	ŝ	ŭ	ĩ	100 7	9	-	82	9	
	ŕ		Fencie	2		ā	1	ļ	1	ì	3	,	!	;	•	1	•	8	=	-	2	į	,	-	į	7	-	•	1	1	
	OSberts		Make	n	_	8	í	;	i	ı	4	*	į	į	•	ı	•	ş	n	1	2	-		-	-	2	•	=	1	~	
	ilan		Femiles	=		11.78	ŀ	;	H	1,003	# ##	97.8	£	2 120	809	Ą	£	ũ		f	ě	1	×	1	ň	2	•	•	•	i	,
	Clercyclan		Miles	2		18.229	•	~	8	1968	11	8118	ñ	ľ,	ř	100	8	92	9	•	613	1	2	!	ž	5	•	=	•	-	1
	ž		Familie.	•		1173	Ē	100	ä	1,1	\$ 101	č	<u>ş</u>	100	3.58	202	125	\$3.00	3.65	2,033	1002	1	1.0	Š	2003	27	4 945	-	3	3	
RELIGION.	Kombelin		Make			24.76	829	2002	ā	1 808	ã.	315	5	16-81	200	8 638	8196	Statis	444	2	4.70	1.475	ě	3 100	904.0	223.9	210 0	0 K	1 635	470	
Durieferior or Receion,			Femsher	-		21.12	25,210	150 52	11,616	24.40	25 916	25,303	38.00	\$2000	3.5	# 55	10 %	F. 16	\$10.05	13,168	CS No.	156.0	MIN	25,000	22.57	28,150	23,878	13 00	35,738	25 108	-
Dier		Rest.	Males	•		12.62	4	25.03	13 130	27,48	35 876	24.25	201 82	21 100	200	22.22	1337	213 (11	190 /2	13 203	27 518	23 802	27.119	23,678	36 2 55	29.62	28 82	CIO F.	E C	25 419	2
	Hedr, Jak and Animiete	elasted .	Fritales			127.500	184	13 0 10	E	13 618	ğ	118.0	A 045	10 004	13 614	1000	at a	314.2%	10 410	13,	8713	988	34.74	874	12 100	8 308	12 356	1884	\$ 496	10+4	\$ 709
	Hede, Jala	Bookward clauses	Marie			128 300	7 730	17 420	195.4	19 373	19 9/0	31 353	144 8	9 817	19313	18 100	8 180	113.618	\$14 088	0078	\$ 303	924	15 616	8008	12,267	8 338	12.23	9770	\$ 690	101	6 629
		chases	Fe nables.			33.063	1,538	2 615	1,472	\$ 857	6.073	\$ 130	\$ 409	100	E.	82	1769	3/102	\$.2.3	10.3	200	1167	9229	27.2	3	4371	2,893	1406	1,373	B22.8	1 950
		Teamed cluses	Males	-		102 65	855 2	200	\$ 513	821.6	209.8	\$ 210	2 637	\$70 B	1881	31.4	802	27 517	2.5	1 733	9,	101	40%	8,108	838	777	3 100	2 418	3.638	1.65 2	2,217
		Taleka or Peins		1	CENTRAL DIVISION-	Ahmadnagar	Akels	Jemkhod	Kerjet	Kepagaon	Nagar	Nestes	Párter	Ralturi,	Bengaurer	El svgson	Bhrfgonda	Kha ndesh Dast	Amainer	Do Pfrola Fetha	Phonical	Do. District Preba	Chat good	Clopds	Erandol	Julyaon	Jämnee	Piol ora	Do. Badhgaon Potha	Rayer	Titel
1			•		<u> </u>	2	3	S	13	æ	ß	3	Ę	2	2	ž	8	8	6	28	8	£	£.	F	S.		2	12	-	2	2

1

PROVINCIAL TABLE II POPULATION OF TALUKAS AND PETHAS BY RELIGION AND EDUCATION.

Fernales 101 282 113 1140 40 40 40 100 5,301 333 131 1,451 20 and over. 23,63 2,785 2,617 28,018 1,408 3,218 1,105 6,815 335 1,053 1,313 2,554 3,708 NUMBER OF LITERATE PERSONS. 55 20 Females. 2 0 330 100 181 T. 15-30 103 204 208 209 200 201 200 200 200 30 % \$3 % 30 30 30 30 4.174 3,739 **6** 8 8 86. 186. Males. 2 118 12 8 7 156 2.883 30 234 3,131 832 207 230 Females. 0-16 10.455 150 303 215 180 180 321 321 1.103 650 16 361 163 163 260 250 3,103 3,010 530 503 370 370 378 308 1,631 77 £8, Female. 13 Others. 3,037 163 273 Miles. 378 6,120 1201,391 remales, ខ ដ 1.414 34 Christlan. 236 8 516 តព្តក្ម 683 Males. 254 926 1,623 1,818 2,123 22,997 1,216 453 080. 637 9,830 0,60 3,27,1 1,77,1 2,06 687 7,67 3,113 22.347 1,656 788 11,641 Females. Musalmin. 1,813 022,0 24.708 1,171 1,121 627 627 3,531 3,531 1,816 326 3707 813 26 559 15,503 Males. DESTRIBLTION BY HELIGION, 15.1 12. 10,428 11 065 20,803 30.00 12,000 23,286 23 330 3,917 33,577 18,101 Pemiles. 271,731 13,511 Rest. 11,303 27.470 275.296 17,013 21,158 20,618 11,717 21,023 203,02 21.203 28,111 Males. Illwlu, Join and Animletic, 15,118 11,000 7,039 15,639 0,613 P. 0 13,443 6,173 10,200 13,150 11,011 Frmults. Backward classes. 15,37.1 13,090 13,013 0,001 9,571 6,301 2,639 1,301 7.10 G,G33 2,0,2 1,359 21.937 1,337 1,517 5 5.3 0.1.0 0.00 E off 2,016 88.7.1 11.1.1 12.1.2.1 Femalen Learned classes. 3,23 <u>8</u>. 0,893 1.101 1,337 16,573 1,735 1,731 3,06,7 1,171 Maley. 141,141 CENTRAL DIVISION - confel Phes. Fet Kha'ndosh West Ĭ Taluka or Petha. Namittebare 115/2017:23 Pindh hed Milegron 347 23m Dird et Shahilis Kalvin Signa Ma'nik Potten Hard P. int Poons 3 ξ 2222 2

Population of Talukas and Pethas by Religion and Education.

PROVINCIAL TABLE II—continued.

PROVINCIAL TABLE II.

POPULATION OF TAILURAS AND PETHAS BY RELIGION AND EDUCATION.

PROVINC** TABLE IL-continued,

		_					_	_		_	_	_				_		_	_					_		_			_		_	
	20 and over		Females.	*		:	: 9	i,	3.	2	Đ	ă	a	5	•	2			×			_						•	ž	2	2	t
	S		Male.	2		\$	i i	ě	1,00	٤	3.50	2,500	2	E	1	7	;	2	G	3,	3	1,94	ę,	ž,	5	F	2 600	£	-			G
TI PERSON			Pemaka.	2	_	•	= 2	. 12	ā	•	ž	8	7	£	•	•	n	-	•	n	•	•	2	2	3	•	2	•	ă	P	2	Ħ
ACREE OF LITERATE PERSONS.	8-2		Males.	=	_		3 3	. 8	3	Ā	g	Ā	R	7	E	E	ş	Ā	8	£	i.	ž	ī.	Ş	à	2	2	Ē	207	å	ű	E
and a			Females.	=			e h		2	•	R	2	ä	C	-	=	a	7.	2	7	-	•	8	#	2	2	z	•	ű	=	7.	r
	0-1		Tille.	=	_	- (	Ē	: 2	G	ž	2	ē	£	5	3	2	š	5	G	ű	ü	ā	1107	š	ğ	7	Ē	102	2	100	ij	ē
7			Frinades.	2	~		5	, ;	°	i	ň	•	1	R	i	ž	ı	1	ı	**	i	1	8	•	£	ł	~	1	ķ	-	1	•
	Others		Malee	n	_		1		-	1	105	•	-	ŭ	1	e	1	1	1	-	1	1	n	-	n	~	=	١	E	5	•	£
1			Fottsales	n				•	z	1	ij	g	ä	ŧ	1	z	•	÷	=	ផ	1	1	2	1	R	1	2	1	E	E	ź	ş
	Christian.		Males	92		-;	2	-	2	1	306	Z	2	ĕ	ſ	ŭ	*	•	-	2	•	-	តី	-	11	1	Z	1	2	3	2	á
			Penales	•			8 1	1 1	118	2	1,068	ž	1 69	17 153	ş	8	1	5	1,11	100	2	Ē	e.	-	500	٤	2767	E	26.504	##	\$303	2.380
DISTRICTION OF PRAISEOF	Monthe		Male, 7	-		-	8	200	3	77	1200	ij	ŝ	87.0	87	£	1,013	300	1 284	ĝ	Ē	2	8	610	ថ	100	3,020	470	Ľ	A.73	3,36	200
TRINCHON	7	_	Femilia.	-		- !	9	3	2005	17,300	និ- ដ	E E	26 000	250 255	25 463	48.	40.00	10.00	70° #	\$ E	96	100		E E	100	* 14	20,460	123	107 618	10 20	20,208	E E
Ā		Rest.	Eales. To	-	-		200	400 13	41706	1961	20 100	19 163	12 22	11111	318 12	ů,	6120	2 2	81 s	212	17 803	+ 001		100	5	282	600 80	21 623	214,731	£ 00.5	1114	990 98
	Jegato,	•	<del> </del>	-	_	_	¥ :	901.6	3	#B#	7 500	94.0	20g G	118 419	64.	8	1221	10 201	E S	9776	12 250	C	D. C.	000	200	4703	11.70	4639			15.09	
	finds Jefn and Anfertation	Backward chapes	a. Perusias	-	_	_	£ :	100	6119	200	100	100	8		£.	7	13 9 16	10 004	ţ,	2.82	1	70 007			6 113	200	11.645	663	22 23 22			
	Winds	<u>A</u>	Males.	Ŀ				100			3 910	3 206 8			979					_						72		, 101				
		Loamed classes.	Persula	-			_		_		_	_	_			_	_			_	_	_		_	_				Est			
		Loam	Males.	-			3		906	E	-	\$ 042	3 207	25185	590		2543	E	150	-	2	146d	7		5	_	2,407		32.85	88	1	121
		Petha			CENTRAL DIVISION-40atd	-1	and Petha	:	: : : :	Do Ambagaon Pe ha	1		1 .	1	1	Do, Malcolingeth Pethe	:		1 1	t t	1	1	i i		•	1030	1	ishri a Petha	-1-	1	:	!
		Taluta of Petha		-	NICTEDIAN	Pagna-could.	Ravell -Malahi Petha	Indipor	Shed	Do Ambe	Maked	Parandhar	Birde	Se to ra	Jieff.	Do, Malo	Karkd	Thiodour	The tide	Koregwa	Mile	Pitter	Sitting	Thirteen	HAT.	4	_	g g	Shola pur	Birni	Kermille	Midba
1				-	9	-	8	200	5 8	9	ä	ě	8	- 4	8	-	2	ē	9	g	5	ŭ	1	7	11	8	2	g	-	8	ñ	11

PROVINCIAL TABLE II.

POPULATION OF TALUKAS AND PETHAS BY RELIGION AND EDUCATION.

EDUCATION.
AND
RELIGION
BY ]
Pethas
AND
TALUKAS
OF
POPULATION

			} <u>;</u>	7			^						2 6		_		_	, -	,						,		<u> </u>			-9	<del></del>	& #
		20 and over.	Females	2	:			502	23	451		-	2 6	5 52		11	8	2	15	22	· 8	1 21	71			10	e 	ជ	101	7.7	ន :	æ ਨ
		20 and	Males.	g	l		1,471	4,390	1,116	7,778		39 061	3.760	0.358	733	5.525	3 370	2,597	2.418	2,376	1.057	3,656	28,786		200,5	3,913	1,33	3,596	4,778	4,083	2,315	2,781
в Рипвоия			Females.	12			18	49	e	178			6	139	12	8	6	19	Š	2	9	ĕ	183	۶	3 5	<u> </u>	3 9	3 !	9	E (	, œ	1 ត
Number of Literate Pansons.		62	Males. F	2		<u>.</u>	230	734	167	1,283		A SE	200	1.109	10	\$18	430	ខ្មុំ	38	362	102	220	5.266	9.9	1	È	3	2 :	111.7	5	22. 22.	26
NUMBER O					<del></del>		10	7.8	63	55			\$	313	31	30	28	11	25	ន	13	â	250	<u> </u>	. 5	-			3 8	1 5	; R	R
	į	9	Females,	15							<u></u>					12			_			-										
			Males.	11			203	811	281	1,245		4,691	523	1,656	105	873	360	308	318	355	181	\$ 23	5,453	203	638	338	Ę	ועפע	867	Ş	609	655
			Females.	13			i	n	ì	3.0		101	-	8	•	7	:	¢4	_	i	i	:	13	:	-	į		13			`	i
	Othora		Males.   I	=======================================			-	-		166		129	7	108		ca	-	c	CZ	13	-	 !	16			:		13				: :
		<u> </u> 			···			ឥ		දි		3.099	-	1,623	107	i.	31	32	1,151	-	6	97	553	150	•	6	10	£	22			· ·
	Cheletton		Females.					15		063				- 21	182	_	252	22		er er	92	<del>1</del> 6	518	381	គ	<del>-</del>	10	- 63	ล			<u>.</u>
	£	5	Males.	92			:		į	8		4,086		2,017	31		••		1,116		_		iš.				_	w	**			
	Ę		Females.	٥			1,101	1,078	1,341	13,100		37.813	0,310	2,000	303	6,018	4.677	1,00.1	2,318	2,611	1,371	5,505	69.270	3,910	4,580	1,837	7,118	200'6	21'2	5,632	5,532	2,113
Religion.	Musalmán		Mates.	60			1,182	2,089	1,126	18,414		39,233	013'0	6,353	330	5,621	4,645	4.120	2,370	2,700	1,317	5,503	50.793	4,023	4,550	1,760	7,371	0,307	6.105	5,701	5,523	2,313
DISTRIBUTION BY RELIGION.			Females.		~ <del>.</del>	<del></del>	16,009	19,707	20,110	10,234		274,023	33,008	33,089	12,348	49, 100	33,517	20,095	25,878	13,512	10,310	31,928	203,289	26,179	19, 101	16,650	37,716	29,7,6	26,029	23,013	10,050	11, 633
Dist		Rest.	Males. F				16,773	30,250	21,115	L,2,0k		288,363	35,163	31,032	12,601	64,711	35,003	27,094	20,704	14,090	10,001	34,005	207.702	20,523	10,169	10,113	::.,R03	3,913	17,301	23,092	19,611	U.
	nímistíc		Females.			<del></del>	14,791	11,190	17,130	27,317		133,301	18,538	7,511	2,123	18,558	15,020	29,703	4,511	11,723	5 13 13 13 13 13 13 13 13 13 13 13 13 13	17,612	161.620	21,090	10,107	CCS 'c	19,160	19,00	23,423	18,231	10,273	16,245
	Mindu, Jaln and Animistic	Backward classes.					14,426	14,201	17,067	33	·		19,221	2,103	2,119	19,352	11,218	29,714	£,003	10,303	9,763	<u> </u>		22,202	12,036	0,413	19,153	E. 433	21,576	14,0:9	14,116	 6
	Hindu, J.	Backy	Males.	-			ž	Ħ		27,803		131.533		۲.								16,631	159,771									<u>ਿੰ</u>
		lastes.	Femiles.	е			1,037	4,721	1.133	4,131		15,534	\$ 53 °C	2,372	782	2,55	1,301	1,309	1,703	11.	62	1,124	13.333	1,533	1,012	328	1,312	2,6.9	1,045	12	1,031	<u>1</u>
		Learned classes.	Males.	n			1,737	620,3	1,163	2003		16,531	2,782	3,783	810	50.5	1,929	1,53	1,733		<u>s</u>	1,034	11.051	1.011	1,0,4	413	1,73	3,023	1,094	1,734	10.7	1,104
		{			contd.		-	:	:	:	.!		ī	-	retha	1	:	:	:	7	<u>.</u>	:	;	į	:	•	•	:	:	3		1
		ž			WON-	.b.	i ,	:	i .	•	V01914	:	:	:	Chandzed Petha	•	:		:	: :	Į.	:	•	:	:	Petha	:	•	:	:	:	i
	i	Talaka or Petra		-	, DIVIS	ימניול	:	upir.	;		ta di	: E	:			I _	•	ì			Ž	្ត្រ	i L	:	: :	Im. Illigd Pethia	¥.	I L	! }	•	# # #:	
	;	74:eks			CENTRAL DIVISION—confd.	Bhola'pur-encs.	Mudra	Pandbarpur	82ngr 13	shotspur	FOLTHBRN DIVISION-	Uelgaum	Athal	Pelganm	Ė	15-31-51 CHE 2-11	llakeri	(J-184)	X 1.3" 5p.1r	Parteri	·61	to saduly	Mis.var	Pt 11ml	Merkot	ž	Reerfil	Lifter	Hunganet	1.4	T BELLER T	in the first
							Ξ	Z	172	5		25	ž	3	3	Ξ	2	2	Ξ	2	5	È	2	2	3	Ξ	2	Ξ	=	Ħ	Ξ	:

POPULATION OF TALUKAS AND PETHAS BY RILIGION AND EDUCATION. **新年載了達在年半日日本日** 3 2 2 2 2 2 20 and over. 5555555 1 2 5 News or Louisian Pariors. Fem. C. **NASSEEE** 2 2 2 E E E E E E E ij 1 2 2 年 2 月 2 3 3 5 5 5 5 Females Casasa asa CIEB S S S S S S E C B S S 100 1 POPULATION OF TALUKAS AND PETILS DY RELICION AND IDUCATION. Tennish. Other Male 11 11 11 11 11 PROVINCIAL TABLE II-continued Pentite Claristian E 2 8 E 8 Malon Persklet 1 fol 0 h 1 f65 Muselman 11 058 5 DATEMENT OF AT PARTY OF Stalen 064 91 13 418 8 13017 111.27 12 56 32 12 Reet Males 1113 1 03 3 0000 32.00 Hindu Jala and Animistic Backward classes. 17 507 901.11 3 203 Ne Gr 100 mm 10 9 9 8 22 ğ 95 3 007 104 Pemalet. Learned eleanes 37.5 9.7 1 563 8 003 1234 3 13 250 3 305 12 Stalen Do Nargund Pelbs Taluta or Palba. Ealghattl Ia'nara Apkola Honivar táreir ddffru

2 3 8 8 8 8

5



PROVINCIAL TABLE
PROVINCIAL THURS AND PITHAS BY RIMBROV AND EMBERSOR POPULATION OF TAILARS AND PITHAS BY RIMBROV AND EMBERSOR  3 4 2 5 5 4 4 5 5 4 4 5 5 7 8 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 - 2 8 - 2 - 3 - 1
Norma or Little Andrews or Lit
THE THE THE THE THE THE THE THE THE THE
3 - 1 - 3 - 1 - 3 - 1 - 3 - 1 - 3 - 1 - 3 - 1 - 3 - 1 - 3 - 1 - 3 - 1 - 3 - 1 - 3 - 1 - 3 - 3
No. of the state o
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
DECTION
DDDC
COTOTA A STATE OF THE STATE OF
ILELACIO  Confesse  Confes
A CONTRACT OF THE CONTRACT OF
THAN IN THE STATE OF THE STATE
PROVINCIAL TABLE II—confunction  Frauckas And Petrilas in Relationy A  Bush and strategy and str
ATLANA AND PECTURES AND PETTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURES AND PECTURE
NITAS
MALLANDER PROPERTY AND AND AND AND AND AND AND AND AND AND
THE TOTAL STREET
0 VOITA
POPULATION    100   Jahrendader   100   Jahrendader   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100
Tord
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Maria Sala Sala Sala Sala Sala Sala Sala Sa
inda e Telas  Totas de Carlos  Totas de Carlos  Streit  Streit  Totas de Carlos  Streit  Totas de Carlos  To
And The State of t

. PROVINCIAL TABLE II.

POPULATION OF TALUKAS AND PETHAS BY RELIGION AND EDUCATION.

Population of Talukas and Pethas by Religion and Education.

PROVINCIAL TABLE II—continued.

Ji T							Ω	Distribution ny Rulligion.	r Rungion.					~		Noun	NUMBER OF LIFFRATE PERSONS.	ти Репгои	B.€	
					Ilindu, Jain and Animistic.	d Animistic.			Musulmen	4	Christian	<u>.</u>	Others	9	6-16	2	15-20		Land pare Ca	
	Taluka of Petha.		Learner	Learned classes.	Backward classo4.	l classos.	Rest.	<u>.</u>	e en en en en en en en en en en en en en									2		
			Males.	Females	Mules.	Femalcs.	Males.	Females	Males.	Femaler.	Malcs.	l'emales.	Males.	Females.	Males.	Fumales.	Males.	Females.	Males. 1	l'emales.
1	1		eı	က	4	10	0	7	6	0	10	11	13	13	11	15	10	17	18	101
	SIND—continued.	,																		
15		:	10,271	8,700	320	311	1,523	1,183	12,377	35,761		0	157	105	400	31	621	10	3.0:0	- 5
_#	Mehar				100	27	089	27.2	27,503	22,801	ıa	20	133	103	187	13	178	0	1,637	13
35	Nasfrabkd	:	3,668	3,016	111	103	303	322	26,811	22,636	i	:	28	65	208	18	150	77	1,177	73
35	Rato Dero	:	200'9	, 6,018,	181	191	285	178	31,700	29,321	:	:	160	102	400	11	350	15	2,103	52
215	Sohwan	:	4,163	3 4,188	30	30	189	373	23,818	10,113	9	п	c	eı	350	10	182	11	1,628	20
97	Sukkur	:	70,003	8 62,414	6,915	4,973	6,749	4.010	226.817	187.651	333	253	2,114	1,479	3,318	358	2,664	252	23,500	1,140
_24	Ghariyásín	:	7,100	7,020	200	116	000	397	31,098	28.051	0	13	100	101	211	7	280	9	2.827	8
38	Chotkt	:	3,724	180'6	771	030	171	133	20,158	10,770	-8	ea	171	118	100	:	8	-	880	-
270	Mirpur Mátheio	:	3,135	2,080	1,843	1,383	188	131	13,001	18,772	i	:	120	90	100	e	128	01	1.200	, <del>2</del>
ន្ត	Páno Akil	:	3,806	3,018	503	450	280	27.1	20,018	10,002			102	92	100	6	112	**	878	1 12
251	Rohri	:	10,420	299'0	1,133	673	808	010	35,861	29,025	10	8 -	103	404	809	83	105	ន	2.500	100
223	Shikarpur	:	10,887	10,381	722	330	2,336	1,108	11,305	34,413	8	13	163	78	837	103	603	107	0.515	99.
253	Bukkur		18,807	7 15,168	800	521	1,083	190	31,8,7	27,175	268	222	1,013	200	052	182	280	88	7,131	433
251	Ubauro	:	2,725	5 2,203	1,023	298	405	320	20,200	10,731	e1	63	•	LS	182	0	120	13	1,080	ត
255	Thar and Pa'rkar	i	. 19,010	13,629	54,858	44,643	38,189	30.474	142,117	112,101	62	18	1,128	672	904	15	973	23	8.353	173
320	Ohachro	:	2,000			7,505	2,003	4,358	12,276	10,187	•	:	-	:	40	e	48	· ·	831	6
367	Diplo	:	101			2,614	1,712	1,270	0,311	7,702	:	::	:	:	92	6.3	13		320	10
508	Jameschad	:	1,050			2,080	3,133	2,426	13,163	0,800	ro.	c1	100	307	47	:	29		434	, 5
8	Khipro	:	1,518	3. 1,100	3,167	2,770	1,253	1,033	10,055	16,281	63	1	12	23	120		123	:	880	2 "
ន្ទ	Mírpur Khás	:			4,060	4,225	2,323	1,101	13,537	10,208	8	п	25	8	103	50	191	, ,	7,463	9 6
죑	Mithi	;	1,815	5 1,732	7,403	0,383	3,027	2,273	10,038	8,773	į	:	:	:	107	=	1	7	2014	3 8
203		:	1,732	1,320	809'9	5,015	10,310	0,027	7,732	0,738	:	:	:	:	02	-	8		3 5	3,
寢_		:	1,181		3,273	2,120	2,873	2, £30	12,780	7000	0	:	31	ត	III	10	5 6	i.	3 5	7 3
302	8nnghor	:		163	2,072	1,783	737	401	14,031	10,510	က	•	101	08	92	•	2 6		200	
55	Sinjhoro	:			3,553	2,723	2,053	1,881	17,671	13,887	10	₹7	219	111	70		98	:	7 5	:
묽	Umarkot	:	3,255	3,111	1728'8	0,402	5,077	4,081	12,826	400	н	i	c)	-	127	8	143	- e	7 050	, g
1			-	-			-	-	-		-	- 1		_				,	}	}

PROVINCIAL TABLE II.
POPULATION OF TALUKAS AND PETRAS BY RELIGION AND EDUCATION.

PROVINCIAL PABER II—commund

OPPLARAS AND PERRIS BY BELICION AND EDICATION

3 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	21 154 1988 10	n r		£ 5 5	1562	¥ -		1 5 E
5 The critical 213 200 123 551	1443 1751 PO		• 5	Ēĝ	ā	8 E.L.	B 2 2 7	2 3
		22	11.7	=	2003	2	-	Ē
11 29 10 610 10 37 46 623 13	11 15 1444 1743	1 2	- :		<b>a</b> 5	# E	2 2	ž 0
E.F. 199 689 1,99	45	-			B			
20 62	27.48	F			Ē	_	12 421	_
3 505 15 0°1 18,517	200	n			3			
5 813 82 B	1439	-	-		1	_		
1111 7 000 11,379 7741	:	r		Ē	2		in in	ş

	The second second																	
		Ripde	Rinds Jake and Animistic.	Animalie,				_					-					
Tai ha or Priba.	Learned classes	-	Backward olas et.		Rut		Kuralmin	# 	Christ an	í —	Other		0-16		15-20		20 a d ore	
2	Marca Trans		March. 1	Jemiles.	Maire	Facin	Malea	Fe nales	Ē	1	Hales	Fe also	Make	Fernal a	Malon	Fema s.	Males	FG .
		-		-	•	-	•	•	20	=	=	=	=	ı	16	=	5	¥
Rews Eanths Agency																		
7) Mirches (Jambeghoda) -	Ē	2	20	TW7	G.	ı,	ž	2	1	1			20 11	7	101	17	1 512	2
14191	Ş	24.5	17.034	62.70	12 966	36,600	2313	202	Į,		191	ž	1,518	r	1,237	160	7,562	5
Feath		Ē	7	101	ž.	1	904		×	=	ŧ		Ħ	5	151	2	\$13	e
City and type and Things	ŧ	ä	13,003	13.03	r E	u Z	1,737	7.	5	٤		-	102	22	彗	z z	2 167	2
Buret Agency -	Ē	5	r r	11,413	1.136	1603	ĭ.	143	8	2	348	103	ž	207	3	2	cus (	\$53
i limeta		3	44.07	200	111	30'6	ŧ	ŧ.			4	ŧ	gig.	10		2	106	8
Bharaspur 1	ŝ	:	100 13	20.00	125	e e	ε	84	-	_	103	2,5	E	:	**	4	1 168	ĕ
Sachla I I	_	64	333	4161	8 040	15.0	1001	ñ		1	304	ä	110	103	100	3	1900	ij
Deep .	**	•	VIE	8	723	\$ 018	2	. K	2	10	¥		4	•			Z	_
* Konkan Oroup	5	13 63	ë	ä	107 181	מנתו	#.	11.45	170	\$100	378	338	7 367	500	2,612	231	12 359	ž.
a seguina		1,578	1 3%	6 362	4.20	7-17	:	6,754		ı	810	#	550	2	6	2	1881	: 22
1	-	93	n th	0.402	ž	43%	r	17	#		=	is		5	92	-	t	
Il Market 28		1364	131	10 113	3,017	EI19	100	100	9 710	5		1	5	2	1601	15	6.0	g
Deceas Group	5	1911	E 577	62.099	IT II	11.311	£53.	11.535	×	=	1 3	H	180	117	2 198	22	225	#
3 Akaton		1716	11 168	11 315	r r	24.42	ŝ	9 103			<u>u</u>	ca	419	27		16	503	6
Blor	ŝ	ŝ	11 239	2	ND 13	129.0	•	ř	=	ï	z	119	ŧ	8	98	. 4		
Khardenb Mener (Merks)	6.7	8	11 100	10 640	Ę	313	ž	#		_		_			5		1	٠.
d Milatery 1	1967	2	ŗ.	18.23	4.00	100	2 155	ij	10		-				1 1		1	4 8
Asoda	£	1 608	9.5.1	a D'E	19 mg	30	1,50	Ē	ž		- 5	_:		1 .	ž .	_ 5	1	ž :
		1 117	9.54	10 103	Jf,Nd	36 100	8	97	ı	;	í	:		, 2	. 5		ì	
Co Eurylea	8	ε	2	1103	1 593	450	<u> </u>	¥			ŧ	8			-	. :		
KARVATIK GROEP				_							_							
		ā	1	1321	10.147	979	30	3311	7		:		184	ដ	189	20	1004	
and Jath		*	1600	14150	116.1	17,68	3153	2000	*	•	_		727	a	740	10	1,8.1	
Descapar	ū	100											57		8	_	ž	14

BOALPALIO OS LYTRYS VAD BELHTS RE BEFICIOS VAD EDECYLION BUOALP CIVIT LYBEE II